











0L 545,2 H487

CATALOGUE

OF THE

COLLECTION OF DIURNAL LEPIDOPTERA

Formed by the late

WILLIAM CHAPMAN HEWITSON.

OF OATLANDS, WALTON-ON-THAMES;

AND BEQUEATHED BY HIM TO THE BRITISH MUSEUM.

W. FOKIRBY,

Assistant Naturalist in the Dublin Museum of Science and Art.

UNDER THE DIRECTIONS AND BY THE AUTHORITY OF THE EXECUTORS OF THE WILL OF MR. HEWITSON.

PRINTED FOR PRIVATE CIRCULATION.

LONDON:

JOHN VAN VOORST, 1, PATERNOSTER ROW.

1879.

LONDON:

PRINTED BY WEST, NEWMAN AND CO., HATTON GARDEN, E.C.



595.78 .K58

PREFACE.

The late Mr. William Chapman Hewitson bequeathed his Collection of Butterflies to the British Museum on condition that the Collection should be called the "Hewitson Collection," and should be kept in good order, preservation, and condition, and in the same cabinets and in the same order and arrangement, and under the same nomenclature, as they should be at the time of his decease until the expiration of twenty-one years from that time. Mr. Hewitson likewise directed his Executors before delivery over of his Collection to the Museum, to cause a Catalogue to be made, and certain copies to be printed and circulated at the expense of his Estate, among such Public Museums and Lepidopterists as his Executors should see fit.

In accordance with Mr. Hewitson's directions, the Executors employed Mr. Kirby to prepare the Catalogue previous to handing over the Collection to the Trustees of the British Museum, who have accepted the bequest of the Collection on the conditions named in the Will.

The Collection consists of about 4000 species as arranged by himself, and is contained in seven cabinets, comprising altogether 357 drawers of a large and uniform size. As is well known, Mr. Hewitson allowed great latitude for variation, and many Entomologists would probably consider the Collection to contain a far greater number of species.

In the arrangement, determination of species, synonyms, or occasional indications of new species, Mr. Kirby has simply followed the Collection itself; he has added the names of families, the authorities for the specific names.

iv PREFACE.

and such localities as are placed in brackets; in consequence of the specimens in the Collection being imperfectly, or not at all, ticketed with their localities, time would not allow him to determine more than a very few of the unnamed species, but in such cases he has inserted the names in brackets.

The unnamed species are indicated as spaced out in the Collection by Mr. Hewitson; but some of the series of undermentioned *Lycanida*, *Hesperida*, &c., obviously include distinct species, which he would, doubtless, have separated when he came to examine them more closely.

It may be added that the Collection is very carefully named, allowance being made for Mr. Hewitson's views on variation; but the locality labels appear to be incorrect in a few instances.

Apart from the very fine condition of all the specimens, and the rarity of many of the species contained in this Collection, its scientific value is greatly increased by the large number of types which it includes, there being among them, in addition to the many hundreds of species described by Mr. Hewitson himself, those of many species described by Messrs. Wallace, Moore, and others.

June 1, 1879.

CATALOGUE

OF THE

COLLECTION OF DIURNAL LEPIDOPTERA

FORMED BY THE LATE

WILLIAM CHAPMAN HEWITSON.

PAPILIONIDÆ.

| ORNITHOPTERA, Bo | oisd. | No. Specii | of mens. | | ORNITHOPTERA, Boisd. | No. Specia | , of mens. |
|--|-------|---------------|-------------|---|---|---------------|---------------|
| PRIAMUS, Linn [Amboina, Ceram.] | - | - | 2 | 1 | MIRANDA, Butl [Sarawak, Borneo.] | | 4 |
| Var. Richmondia, Gray. [New South Wales.] | - | - | 2 | | MINOS, Cram | | G |
| Var. Poseidon, Doubl. [Darnley Island.] | | | 4 | | HELENA, Linn [Malayan and Papuan Islands.] | | 4 |
| Var. Arruanus, Feld. New Guinea, Waigiou. |) | | | | [CRITON, Feld.] | | 3 |
| Var. Pronomus, Gray [Cape York.] | • | - | 3 | | DARSIUS, Gray | | 3 |
| RHADAMANTHUS, Boisd. Philippines. | - | • | 3 | | Ceylon. | | |
| HALIPHRON, Boisd Celebes. | - | - | 3 | | [HELICONOIDES, Moore?] Java, Andaman. | | 4 |
| MAGELLANUS, Feld. Philippines. | ÷ | | 2 | | POMPEUS, Cram Makian, Menado, Amboina, Tondano, Sylhet. | | (; |
| HIPPOLYTUS, Cram Panthous, Clerck. Celebes, Ceram. | * | | 3 | | BROOKIANA, Wall. [Borneo, Sumatra.] | | 5 |
| AMPHRISIUS, Fabr [Malay Islands.] | * | ٠ | 4 | | CRŒSUS, Wall Tondano, Ternate. | | 4 |

| PAPILIO, Linn. | No. of Specimens | PAPILIO, Linn. | No. of Specimens |
|---------------------------------------|---------------------|-----------------------------------|---------------------|
| ANTIMACHUS, Drury. [West Africa.] | 2 | RHETENOR, Westw. North India. | 4 |
| STRIX, Westw. Borneo. | | ELEPHENOR, Doubl. Darjeeling. | . 3 |
| NOCTIS, Hew. | 4 | DEMETRIUS, Cram [Japan.] | ;; |
| NOX, Swains Java. | 2 | MAYO, Atkinson. Andaman Islands. | ;} |
| SEMPERI, Feld. Philippines. | - 4 | PROTENOR, Cram India. | 4 1 |
| VARUNA, White. [North India, Penang.] | . 3 | ILIONEUS, Don. New Caledonia. | 3 |
| AIDONEUS, Doubl Darjeeling. | . 1 | EUCHENOR, Guér New Guinea. | * } * 1 |
| ZALEUCUS, Hew Burmah. | 3 | ORMENUS, Guér. Waigiou. | () |
| MEMNON, Linn. India, Borneo, &c. | - 11 | TYDEUS, Feld [Batchian, Gilolo.] | ;} |
| LAMPSACUS, Boisd Java. | - 1 | ONESIMUS, Hew. Aru Islands. | 1 |
| POLYMNESTOR, Cram. India, Burmah. | . ;) | ADRASTUS, Feld. Banda. | 1 |
| CHARICLES, Hew. Andaman Islands. | . 2 | GODEFFROYI, Semp Samoa. | ;} |
| ASCALAPHUS, Boisd. Celebes. | - 4 | ERECTHEUS, Don. [Australia.] | ;; |
| DEIPHOBUS, Linn Morty, Bouru, Ceram. | | GAMBRISIUS, Cram. Bouru, Ceram. | • |
| EMALTHION, Hübn. Philippines. | 4 | SCHMELTZI, HerrSchäff. [Ovalau.] | . 1 |

| PAPILIO, Linn. | No. of Special case. | PAPILIO, Linn. | No. of Specimens. |
|---|-------------------------|---|---|
| ANTONIO, Hew. Philippines. | . 2 | CAPANEUS, Westw. Australia, Borneo. | 4 |
| MINEREUS, Gray. [North India.] | 3 | SEVERUS, Cram. Celebes, Ceram, Bouru. | 6 |
| BOOTES, Westw. North India. | 4 | CANOPUS, Westw. Australia. | . 1 |
| PHILOXENUS, Gray. [North India], Mou-pin. | 6 | AMBRAX, Boisd. New Guinea, Waigiou, Aru. | 6 |
| ALCINOUS, Klug. | 4 | HIPPONOUS, Feld. Philippines. | . 2 |
| ICARIUS, Westw. Darjeeling. | . 3 | PAMMON, Linn. India, Philippines. | (3 |
| PREXASPES, Feld. Borneo. | - 2 | Var. Nicanor, Feld. | • > |
| HELENUS, Linn. Sylhet, Nepal. | 4 ± | ROMULUS, Cram. India. | 8 |
| Var. Hystaspes, Feld. [Philippines.] | . 1 | HECTOR, Linn. <i>India</i> . | . 4 |
| SATASPES, Feld Tondano. | 2 | SAKONTALA, Hew. Sylhet. | - 1 |
| ISWARA, White Cashmere. | . 4 | CASTOR, Westw. Sylhet. | ž) |
| CHAON, Westw. Darjecting, Burmah. | . 5 | ANNÆ, Feld. PHEGEUS, Hopff. | - 1 |
| HYPSICLES, Hew. New Hebrides. | . 2 | Philippines. POLYPHONTES, Boisd. | * |
| NEPHELUS, Boisd. Borneo, Sumatra. | 5 | GODARTIANUS, Luc. | . 2 |
| ALBINUS, Wall. New Guinea. | - 2 | Leodamas, Wall. New Guinea. | |

| PAPILIO, Linn. | No. of Specimen | PAPILIO, Linn. | No. of Specimens. |
|---|--------------------|---|----------------------|
| POLIDORUS, Linn New Guinea, Kê, Ceram. | - 4 | CRINO, Fabr [East Indies.] | - 3 |
| IOPHON, Gray [Ceylon.] | - 1 | ARCTURUS, Westw Darjeeling. | - 3 |
| ANTIPHUS, Fabr Borneo, Philippines. | - 4 | KRISHNA, Moore Darjeeling. | - 3 |
| ARISTOLOCHIE, Fabr Diphilus, Esp. | - 4 | BLUMEI, Boisd Menado. | - 3 |
| East Indies. LIRIS, Godt | - 2 | PERANTHUS, Fabr Timor, Philippines, Java. | - 4 |
| ENOMAUS, Godt | - 3 | Var. Adamantius, Feld C'elebes. | - 2 |
| MONTROUZIERI, Boisd ULYSSINUS, Westw. | . 2 | RADDEI, Brem Amoor. | - 4 |
| New Caledonia. | | POLYCTOR, Boisd India. | () |
| ULYSSES, Linn Australia, New Guinea. | - 5 | PARIS, Linn Darjeeling. | - 3 |
| Var. Telegonus, Feld Batchian. | - 4 | Var. Arjuna, Horsf. [Java, Borneo, &c.] | - 2 |
| NEPTUNUS, Guér Malacca, Sarawak. | - 3 | GANESA, Doubl Darjeeling. | |
| COON, Fabr India, Sumatra, Java, A | - 5 ndamans. | BIANOR, Cram | - 4 |
| PALINURUS, Fabr Brama, Guér. Sumatra. | - 3 | Var. Dehaanh, Feld. | - 3 |
| DÆDALUS, Feld Luzon. | - 2 | MAACKII, Ménétr | - 3 |
| BUDDHA, Westw Malabar. | - 2 | DISPARILIS, Boisd [Madayascar, &c.] | - 8 |

| PAPILIO, Linn. | No. of Specimens. | PAPILIO, Linn. | No. of |
|---------------------------------------|----------------------|--|------------|
| ORIBAZUS, Boisd. Madagascar. | . 3 | PYLADES, Fabr Africa. | Specimens. |
| EPIPHORBAS, Boisd. Madagascar. | . 5 | MORANIA, Angas Delagoa Bay. | ;} |
| PHORBANTA, Linn [Mauritius, Bourbon.] | . 2 | CORINNEUS, Bert | 3 |
| NIREUS, Linn Africa, Angola. | 7 | RIDLEYANUS, White | 5 |
| PHORCAS, Cram. [West Africa.] | - 4 . | LATREILLIANUS, Godt Cameroons, Calabar. | *) |
| CHAROPUS, Westw Fernando Po. | 3 | UCALEGON, Hew | 1 |
| EMPEDOCLES, Fabr. Borneo. | - 3 | CYRNUS, Boisd Madagascar. | •) |
| MELANTHUS, Feld Philippines. | . 2 | TYNDERÆUS, Fabr • [Sierra Leone.] | •) |
| CODRUS, Cram. Ceram. | 1) | ANACTUS, Macleay. [Australia.] | 1 |
| PAYENI, Boisd Assam, Sylhet. | - 6 | LEONIDAS, Fabr. Angola, Natal. | 1 |
| GYAS, Westw Darjeeling. | -1 | EURYPILUS, Linn Borneo, Australia, Philippines, Ceram, Darjeeling. | 7 |
| AGAMEDES, Westw Gold Coast, Ashanti. | . ;} | ARYCLES, Boisd Singapore, | -> |
| ADAMASTOR, Boisd. Ashanti. | ** | BATHYCLES, Zink Java, Borneo, Japan. | 1 |
| ENDOCHUS, Boisd. Madaguse w. | ;) | PAMPHILUS, Feld Makian, Celebes. | 2 |
| PHILONOË, Ward. (Ribé.) | 1 | SARPEDON, Linn. Australia, Japan, Ceram, Celebes. | () |

| PAPILIO, Linn. | No. of Specimens. | PAPILIO, Linn. | No. of Specimens. |
|--|----------------------|--|----------------------|
| WALLACEI, Hew | 2 | DEMOLION, Cram. Borneo. | \$ |
| CLOANTHUS, Westw. India. | 4 | GIGON, Feld. Menado, | ;) |
| EGISTUS, Linn Ceram. | 9 | CONSTANTIUS, Ward [Ribé.] | *) |
| MACLEAYANUS, Leach. Australia. | () () | MENESTHEUS, Drury. Africa (Cameroons, Transcaal, | 9 &c.) |
| AGAMEMNON, Linn. Sylhet. | 4 | LALANDH, Godt. Madayascar. | -1 |
| ILLYRIS, Hew | 1 | PALAMEDES, Drury. [United States.] | <u>·)</u> |
| ERITHONIUS, Cram. [East Indies], Siam. | 4 | MARCELLINUS, Doubl [Jamaica.] | 4) †) |
| COLONNA, Ward. Zanzibar, Delagoa Bay. | 4 | ARISTÆUS, Cram. Philippines, Batchian. | 1) |
| PORTHAON, Hew. | . 4 | RHESUS, Boisd. Celebrs, | ų) der |
| POLICENES, Cram | . 1 | ARCESILAUS, Luc. [Venezuela.] | 4.5 9.3 |
| EVOMBAR, Boisd | - 4 | AJAX, Linn, [North America,] | * 1 * 7 |
| ANTHEUS, Cram. Africa (Delagoa Bay, Nyassa | | Var. Marcellus, Cram. [North America.] | <u></u> |
| | - 1 | DORCUS, De Haan | * 1 + 2 |
| KIRBYI, Hew. [Lagos.] | 1 | ANDROCLES, Boisd. | *) |
| DEMOLEUS, Linn. Congo, Madagascar. | -4 | CELADON, Luc. [West Indies.] | 2 |

| PAPILIO, Linn. | N | o. of ineps. | PAPILIO, | Linn | | | No of |
|--|----------|-----------------|---------------------------------------|---------|---|---|-------|
| PHILOLAUS, Boisd Mexico, W. Indies, Nicaraga | • | 7 | XANTICLES, Bates. Venezuela. | | - | · | 2 |
| LEOSTHENES, Doubl Australia. | | 3 | ALEBION, Gray. [North China.] | | - | - | 1 |
| ANTIPHATES, Cram. North India, Borneo. | - | 4 | GLYCERION, Gray. Darjeeling, &c. | - | - | - | 5 |
| Var. Euphrates, Feld [Philippines.] | - | 1 | HOSPITON, Géné. [Corsica, Sardinia | .] | - | - | *) |
| HERMOCRATES, Feld Anticrates, Doubl. | - | 4 | ALEXANOR, Esp. [South Europe.] | - | • | - | 4 |
| [Philippines.] NOMIUS, Esp | | 4 | PODALIRIUS, Linn. [Europe.] | ~ | | - | 4 |
| Orestes, Fabr. India (Calcutta). | | | XUTHULUS, Brem. Japan. | - | | - | 8 |
| Var. Parmatus, Gray Aru. | - | 1 | XUTHUS, Linn. Japan. | - | • | * | 4 |
| BELLEROPHON, Dalm Brazil (Minas Geraes.) | ٠ | 3 | ANTICOSTIENSIS, S Labrador. | Streck. | , | • | 1 |
| SALVINI, Bates Guatemala (Vera Pax.) | • | 3 | AMERICUS. Koll. Ecuador. | - | - | - | 2 |
| PROTESILAUS, Linn. Minas Geraes, New Granad | - (l. | 6 | ASTERIAS, Fabr. North America. | - | | - | 5 |
| AGESILAUS, Boisd Venezuela. | - | 3 | ZOLICAON, Boisd. California. | - | - | - | 1 |
| EPIDAUS, Doubl. & Hew Mexico, [&c.] | - | 4 | MACHAON, Linn. [Europe, Asia], 2 | | | | G |
| AGETES, Westw Darjeeling. | - | 3 | CALLISTE, Bates. Guatemala. | | | - | 4 |
| AUTOSILAUS, Bates Bolivia. | • | 3 | ORABILIS, Butl. Nicaragua. | • | | - | 2 |

| PAPILIO, | Linn. | | | | PAPILIO, Linn. | | |
|--|-------|---|--------------------|---|---|-----|--------------------|
| | | | No. of ecimens. | | | Spe | No. of ecimens. |
| DIOXIPPUS, Hew. New Granada. | | - | 3 | | PELAUS, Fabr [West Indies.] | - | 3 |
| LEUCASPIS, Godt. Ecuador. | | - | 3 | | CAIGUANABUS, Poey [Cuba.] | - | 1 |
| SERVILLEI, Godt. Ecuador. | | - | 3 | 1 | MACHAONIDES, Esp West Indies. | | 2 |
| HIPPODAMUS, Feld. New Granada. | | - | 3 | 1 | ASCLEPIUS, Hübn Mexico. | - | 9 |
| MARCHANDII, Boisd. Guatemala, Mexic | | • | 3 | 1 | HOMERUS, Fabr [Jamaica.] | - | 2 |
| THYASTES, Drury. Ecuador, Pebas. | | - | 4 | | VILLIERSII, Boisd [Florida, Cuba.] | - | 1 |
| TORQUATUS, Cram. [South America], | | | 4 | | TROILUS, Linn [United States.] | ~ | 3 |
| MENTOR, Boisd. Rio. | ٠ | | 4 | | PHILENOR, Linn [North and Central America.] | ** | 8 |
| POLYCAON, Cram. Surinam, &c. | | - | 6 | | Quito. | - | 22 |
| LYCOPHRON, Hübn. Minas Geraes, Ru | | | 4 | | CINYRAS, Ménétr Amazon, Ecuador. | * | 2 |
| Var. ŒBALUS, Boisd | | | 5 | | CRESPHONTES, Cram, - [United States], Mexico. | | 6 |
| THERSITES, Fabr. [West Indies.] | | | 2 | 1 | PÆON, Boisd | мр | 2 |
| ASTYAGAS, Drury. | | - | ;} | | THOAS, Linn [South and Central America.] | * | 3 |
| GUNDLACHIANUS, [Cuba.] | Feld. | | 1 | | COLUMBUS, Hew Amazon, Ecuador. | | 4 |
| ANDRÆMON, Hübn. [Cuba, Mexico.] | | | 2 | | DOLICAON, Cram [South America], Rio. | | 8 |

| PAPILIO, Line | ì, | | No. of becimens. | PAPILIO, Linn. | No. of Specimens. |
|--------------------------------------|-----|----|---------------------|---------------------------------|----------------------------|
| IPHITAS, Hübn Rio. | e c | ė | 3 | CHRYSODAMAS, Bates [Guatemala.] | 1 |
| PILUMNUS, Boisd [Mexico.] | | - | 2 | LAODAMAS, Feld New Granada. | é.) |
| DAUNUS, Boisd Mexico. | | | 3 | PROTODAMAS, Godt [Brazil.] | b. jb dent |
| TURNUS, Linn North America. | - | - | 4 | LATINUS, Feld | 4 |
| Var. Eurymedon, Boisd. California. | | - | 3 | BELUS, Cram | 4) |
| CACICUS, Luc New Granada. | - | - | 3 | LYCIDAS, Cram Amazon, Ecuador. | . 0.5 E.3 |
| WARSCEWICZII, Hopfi. Bolivia. | - | - | 4 | CRASSUS, Cram Ecuador. | . 5 |
| CLEOTAS, Gray Rio. | - | | 2 | MADYES, Doubl Bolivia. | . 3 |
| PHAETON, Luc New Granada. | - | ** | 4 | PHILETAS, Hew [Ecuador.] | - 4 |
| GRAYI, Boisd [Brazil.] | - | м | 3 | XENARCHUS, Hew Mexico. | - 4 |
| SCAMANDER, Boisd Brazil, Rio Grande. | - | - | 3 | PHAON, Boisd Mexico. | - \$\frac{b}{\tilde{g}}\$? |
| ARISTEUS, Cram Brazil, Ecuador. | | * | 3 | HYPERION, Hübn Brazil (Rio). | - 4 |
| LENÆUS, Doubl. & Hew. Bolivia. | - | - | 3 | CHORIDAMAS, Boisd Rio. | ~ (°) |
| CTESIAS, Feld Ecuador. | | - | 3 | PAUSANIAS, Hew Amazon, Ecuador. | - (*) |
| VICTORINUS, Doubl Mexico. | 4 | • | 3 | ARCHIDAMAS, Boisd Chili. | - 4 |

| PAPILIO, | Lim | 1. | Si | No. of pecimens. | PAPILIO, Linn. | No. of |
|---|------|----|----|------------------|---------------------------------------|--------|
| POLYDAMAS, Linn. [America], Bolivia | | | | 4 [| EROSTRATUS, Westw. Mexico. | -4 |
| LYSITHOUS, Hübn. Minas Geraes. | * | | - | 4 | MONTEZUMA, Westw | ij |
| ŒDIPUS, Feld [Brazil.] | - | ٠ | | 3 | DARES, Hew | 1 |
| RURIKIA, Esch Rio Grande. | - | | | 3 | PHOTINUS, Doubl | 3 |
| BUNICHUS, Hübn. Minas Geraes. | - | | | 6 | BELESIS, Bates | 2 |
| PHALÆCUS, Hew. Ecuador. | ٠ | | • | 3 | PANTHONUS, Cram | 3 |
| TORQUATINUS, Esp. Argentus, Mart. Brazil. | | | - | 7 | Demerara. HARMODIUS, Doubl Bolivia. | 3 |
| PERRHEBUS, Boisd. Rio Grande. | ٠ | | | 8 | HIEROCLES, Gray | 5 |
| HARRISIANUS, Swa | ins. | - | | 2 | ECHELUS, Hübn | ő |
| ASCANIUS, Cram. [Brazil.] | | • | - | 3 | ÆNEIDES, Esp. Bolivia, Caraccas. | 6 |
| PRONEUS, Hübn. Minas Geraes, R | | | ū | 4 | LYSANDER, Cram. Cayenne, Ecuador. | 13 |
| AGAVUS, Drury. [Brazil.] | | | | 1 | EURIMEDES, Cram New Granada. | 4 |
| POLYZELUS, Feld. [Mexico.] | - | | • | 4 | ALCAMEDES, Feld Nicaragua. | 3 |
| BRANCHUS, Doubl. | ٠ | ٠ | | 8 | ZACYNTHUS, Fabr. Brazil. | Ď |
| THYMBRÆUS, Boise Mexico. | 1. | | - | 3 | ZEUXIS, Luc | 11 |

| PAPILIO, | No. of perimens. | PAPILIO, | Linn. | No. | . of |
|------------------------------------|------------------|---------------------------------|-------|-----|------|
| PHENON, Koll. • New Granada. | 2 | TRIOPAS, Godt Para, &c. | | | 3 |
| VERTUMNUS, Cram. Para, Venezuela, | -1 | XYNIAS, Hew Bolivia. | | * | 43,7 |
| N. S Ecuador. | 4 | XENIADES, Hew. Ecuador. | - | | 4 |
| OSYRIS, Feld Venezuela. | õ | EURYLEON, Hew. New Granada. | | | -1 |
| ZESTOS, Gray Nicaragua. | ě. | ARIARATHES, Esp. Amazon. | | | 8 |
| ETEOCLES, Feld. Cayenne, Rio Gra | 7 | HIPPASON, Cram. Para. | | | 2 |
| PROTEUS, Boisd. [Brazil.] | 8 | POMPEIUS, Hübn. [Guiana.] | | | 2 |
| SESOSTRIS, Cram. Para, Amazon. | •) | LACYDES, Hew. Ecuador. | | | 3 |
| CHILDRENÆ, Gray. Nivaragua. | 5 | CYPHOTES, Gray. [Para.] | | | 3 |
| ŒDIPUS, Luc New Granada, Ed | ;} | TIMIAS, Gray. Ecuador. | | | 3 |
| BOLIVAR, Hew Amazon, Ecuador | õ | IDALION, Feld West Indies. | | | 1 |
| ÆNEAS, Linn Para. | ,, | ARISTOMENES, Felo Nicaragua. | l. | | *) |
| GRATIANUS, Hew. New Granada. | b) and | ERITHALION, Koll. Guayaquil. | | | 1 |
| DARDANUS, Fabr. [Brazil.] | 1 | GUACO, Staud [Chiriqui.] | | | 1 |
| CHABRIAS, Hew. [Upper] Amazons. | Ĭ | EPENETUS, Hew. Ecuador. | | | *) |

| PAPILIO, Linn. | No. of Specimens. | PAPILIO, Linn. | No. of |
|---|----------------------|---|--------|
| PATROS, Gray. • • • [Upper] Amazons, Ecuador. | . 2 | XENOCLES, Doubl. Darjeeling. | - 8 |
| ISIDORUS, Doubl Ecuador, Quito, Bolivia. | - \$ | IDÆOIDES, Hew: [Philippines.] | - 1 |
| IDÆUS, Fabr Ecuador, Nicaragua. | - 5 | DISSIMILIS, Linn. Palephates, Westw. | . 9 |
| PHARNACES, Doubl Mexico. | - 5) | North India, Burmah. CAUNUS, Westw. | 3 |
| ORCHAMUS, Boisd | - 1 | Borneo, Sumatra. PARADOXA, Zink. Sumatra, Barneo, Sylhet. | - 7 |
| CHIANSIADES, Westw. Ecuador. | - 2 | ZAGREUS, Doubl. New Granada, Venezuela. | 8 |
| ANCHISIADES, Esp Amazon, Caraccas. | - 4 | SLATERI, Hew Sylhet, Darjeeling. | -1 |
| POLYBIUS, Swains [Brazil.] | - 3 | HEWITSONII, Westw. Borneo. | 1 |
| CAUDIUS, Hübn Amazon. | - 2 | ENCELADES, Boisd Celebes. | 2 |
| MEGARUS, Westw | - 2 | VEIOVIS, Hew Menado. | . 1 |
| EPYCIDES, Hew | - 3 | [MERIONES, Feld.] Madayascar. | - 1 |
| AGESTOR, Gray | . 5 | HIPPOCOON, Fabr. | 7 |
| THULE, Wall New Guinea (Dorey). | - 2 | TROPHONIUS, Westw. Delayoa Bay. | 1 |
| DELESSERTH, Guér. Sumatra, Borneo. | - 5 | DIONYSOS, Doubl. & Hew Gaboon. | 4 |
| MACAREUS, Godt | - 5 | MEROPE, Cram. Natal, Fernando Po. | 5 |

| PAPILIO, Linn. No. of Specimens. | PARNASSIUS, Latr. | No. of Specimens. |
|--|--|----------------------|
| CYNORTA, Fabr | STOLICZKANUS, Feld. Darjeeling. | 2 |
| MESSALINA, Stoll 3 Angola, Gaboon. | HARDWICKII, Gray | 7 |
| DEUCALION, Boisd 2 Celebes (Menado, Makian). | JACQUEMONTII, Boisd. Chinese Tartary. | 3 |
| ZENOBIUS, Godt 5 Fernando Po, Cameroons, Calabar. | NORDMANNI, Ménétr [Caucasus.] | 2 |
| ECHERIOIDES, Trim 4 [South Africa.] | MNEMOSYNE, Linn [Europe.] | ă |
| CENEA, Stoll 3 South Africa (Cape). | EVERSMANNI, Ménétr Amoor. | 5 |
| ANTENOR, Drury 4 [Madagascar.] | CHARLTONIUS, Gray Darjeeling. | 2 |
| ZALMOXIS, Hew 5 [West Africa.] | NOMION, Fisch | 5 |
| HESPERUS, Westw 5 Calabar, Fernando Po. | APOLLO, Linn [Europe, North Asia.] | 5 |
| MESAPIA, Gray. | SMINTHEUS, Doubl. & Hew. Rocky Mountains. | 1 |
| PELORIA, Hew 2 Chinese Tartury. | PHŒBUS, Fabr [Europe, North Asia.] | 5 |
| · | CLODIUS, Ménétr California. | 5 |
| PARNASSIUS, Latr. | STUBBENDORFII, Ménétr. | 8 |
| HELIOS, Nickerl 4 [Turkestan. | Glacialis, Butl. Amoor, Japan. | |
| SIMO, Gray 3 Maulmein. | BREMERI, Brem | ;) |

| THAIS, Fabr. | | No. of Specimens. | EURYADES, Feld. | No. of Specimens. |
|--|----------|----------------------|------------------------------|----------------------|
| RUMINA, Linn [South France, Spain, Algeria | - [,] | 7 | CORETHRUS, Boisd [Uruyuay.] | 2 |
| HYPSIPYLE, Schulz [South Europe.] | ٠ | 3 | DUPONCHELII, Luc | 2 |
| CERISYI, Godt [Caucasus], Palestine, [&c.] | - | 5 | | |
| PUZILOI, Ersch [Siberia.] | - | 3 | ARMANDIA, Blanch. | |
| DORITIS, Boisd. | | 1 | LIDDERDALII, Atk Bootan. | ð |
| APOLLINA, Herbst [Turkey, Asia Minor.] | | 5 | THAIDINA, Blanch [Mou-pin.] | \$ |
| SERICINUS, Westw. | | | EURYCUS, Boisd. | |
| MONTELA, Gray [North] China. | - | 4 | CRESSIDA, Fabr | 5 |
| TELMONA, Gray. • • • [North] China. | - | 2 | [Australia.] | |
| | | | | |
| LEPTOCIRCUS, Swains. | | | TEINOPALPUS, Hope. | |
| CURIUS, Fabr Sylhet, Tondano, [&c.] | - | 6 | IMPERIALIS, Hope Darjeeling. | 3 |

PIERIDÆ.

| EUTERPE, Swains. | 8 | No. of pecimens. | EUTERPE, Swains. | No. of Specimens. |
|---|---|------------------|---|----------------------|
| BELLONA, Cram Ecuador, Upper Amazons. | ٠ | 7 | LEUCODROSIME, Koll New Granada, Venezuela. | 5 |
| CRITIAS, Feld Nicaragua, Calobre. | | 44. | DYSONI, Doubl | ě |
| TEREAS, Godt New Granada, [&c.] | - | .1 | ZENOBIA, Feld Ecuador. | 1 1 |
| NIGRIPENNIS, Butl New Granada, Ecuador. | - | 2 | TELLANE, Hew [New Granada.] | 2 |
| EURYTELE, Hew New Granada, Ecuador. | • | 5 | TOCA, Doubl Tomyris, Feld. Bolivia, New Granada. | 6 |
| CHAROPS, Boisd | ٠ | Nag. | TRŒZENE, Feld | 5 |
| SWAINSONH, Gray. Brazil, Minas Geraes. | | ;) | "ZARA, Boisd." [MS.?] - Bolivia, Ecuador. | 8 |
| THEANO, Boisd. | | 2 | | 2 |
| ANTODYCA, Boisd. Rio, Rio Grande. | | 1 | Bolivia. PINAVA, Doubl | 10 |
| TELTHUSA, Hew. Amazon. | • | 2 | OCHRACEA, Bates. | :} |
| CALLINICE, Feld New Granada, Ecuador. | | -1 | Nicaragua. ANAITIS, Hew | 8 |
| TEUTILA, Doubl | | 5 | Ecuador, Bolivia. | |
| Sebennica, Luc. Mexico. | | | MODESTA, Luc | |

| EUTERPE, | Swain | ıs. | No. of Specime | | EUTERPE, Swains. | No. of Specimens. |
|-----------------------------------|-------|-----|-------------------|-----|---|----------------------|
| NIMBICE, Boisd.? Bolivia. | | | 2 | , | AMASTRIS, Hew | 1 |
| ARECHIZA, Reak. Mexico, Ecuador. | - | | 5 | | PITANA, Feld Ecuador, Panama, New Granada, Bolivia. | 11 |
| COLLA, Doubl Bolivia, Ecuador | | | 7 | | SISAMNUS, Fabr | 2 |
| Ecuador. | | | . 3 | | URICECHEE, Feld New Granada, Ecuador. | 8 |
| BITHYS, Hübn Brazil, Mexico. | - | - | . 3 | | wew Granaaa, Leaauor. | |
| | | | . 2 | | EUCHEIRA, Westw. | |
| New Granada. | | | - 9 | ; | SOCIALIS, Westw Mexico. | 5 |
| Bolivia. | | | | | | |
| EURIGANIA, Hew. Ecuador, Bolivia | - | - | . 6 | | LEUCOPHASIA, Steph. | po . |
| "OCHRARIA, Butl." | | ?] | · 1 | . 1 | SINAPIS, Linn [Europe.] | 5 |
| Nicaragua. | | | - 8 | 3 | Var. Lathyri, Boisd [South Europe.] | 2 |
| New Granada. | | | | | Var. Amurensis, Ménétr [Amoor, Japan.] | 2 |
| CORCYRA, Feld Ecuador. | | | - f |) | [| |
| CTEMENE, Hew. Ecuador. | | • | . 7 | 7 | LEPTALIS, Dalm. | |
| TEUTAMIS, Hew. Ecuador. | | | (| 9 | PINTHEUS, Linn EUMELIA, Cram. Para, Amazons. | 4 |
| SEMIRAMIS, Luc. [Columbia.] | | | . ģ | 3 | ELA, Hew | 2 |
| ACTINOTIS, Butl. [Costa Rica.] | | | - 1 | | METHYMNA, Godt Brazil. | 8 |

| LEPTALIS, Dalm | | No. of | LEPTALIS, | Dalm. | | No. of Specimens. |
|--|---|-------------|-----------------------------------|-------|---|----------------------|
| MELIA, Godt Brazil (Espiritu Santo). | | 4 | ZATHOE, Hew New Granada. | | | • |
| MELITE, Linn | | 16 | PIMPLA, Hopff Bolivia. | | ٠ | 7 |
| JETHYS, Boisd | | G | LYSIS, Hew Ecuador. | - | | 6 |
| CRITOMEDIA, Hübn Ecuador, New Granada. | | 10 | MEDORINA, Hew. Bolivia. | | - | 5 |
| THERMESIA, Godt. Brazil (Rio). | - | G | MEDORA, Doubl. Ecuador. | | ~ | 5 |
| NEMESIS, Latr Ecuador. | - | 8 | IDONIA, Hew Ecuador. | • | - | 1 |
| KOLLARI, Luc | - | 5 | LELEX, Hew Ecuador. | | | 1 |
| LIMNORINA, Feld. Brazil, Ecuador. | | 10 | EURYOPE, Luc.? Ecuador. | | | * } |
| NEHEMIA, Boisd. Brazil, Ecuador. | | 7 | HYPOSTICTA, Feld. Ecuador. | - | | 1 |
| MERCENARIA, Feld | | 1 | MEDORILLA, Hew. Ecuador. | | * | 2 |
| Brazil, Ecuador. LYCINIA, Gram | - | b.) amai | ARCADIA, Feld Ecuador. | | - | 4 |
| Lina, Herbst. Cayenne, New Granada. | | | MIRANDOLA, Hew. Ecuador. | | - | 2 |
| New Granada. | | 1 | LYGDAMIS, Hew. Ecuador, Bolivia. | | | ñ |
| | - | 1 | LEONORA, Hew. Ecuador. | • . | - | x |
| CORE, Feld Ecuador. | | 6 | LEWYI, Luc [New Granada, Ver | | - | 1 |

| LEPTALIS, Dalı | n. | | No. of ecimens. | LEPTALIS, Dalm. | No. of Specimens. |
|---|----|---|-----------------|---|----------------------|
| LUA, Hew | - | | 1 | RHETES, Hew Ecuador. | 1 |
| TERESA, Hew Ecuador. | | - | 5 | · LYSINOE, Hew · [Upper] Amazons, Ecuador. | 9 |
| HIPPOTAS, Hew. [Ecuador.] | • | | 2 | LAIA, Cram | 4 |
| ZAELA, Hew. · · · · · · · · · · · · · · · · · · · | - | | 8 | LYSIANAX, Hew | 1 |
| NASUA, Feld | | | 3 | AMPHIONE, Cram | 4 |
| AVONIA, Hew. Ecuador. | | | 7 | LARUNDA, Hew | *; |
| DEIONE, Hew. | - | | .1 | ORISE, Boisd. · · · · · · · · · · · · · · · · · · · | -1 |
| ABILENE, Hew Ecuador. | | | 33 | CORDILLERA, Feld [Boyota.] | 1 |
| CARTHESIS, Hew. Ecuador. | | | ·) ~ | ASTYNOME, Dalm Rio. | G |
| ITHOMIA, Hew Ecuador. | | | Ĭ) | ASTYOCHA, Hübn. · · · · · [Brazil.] | 6 |
| FORTUNATUS, Luc Vera Paz, Nicaragua. | | | (; | South America. | 7 |
| THEUCHARILA, Doubl. New Granada. | | | * # 2 | New Granada, | 6 |
| SILOE, Hew. New Granada. | | | 4 4 | EUMARA, Doubl | ð |
| THEONOE, Hew. Cayenne, Ecuador. | | | ï | EUNOE, Doubl · · · · | h.) 600 |

| PIERIS, Schrank. | No. of Specimens, | PIERIS, Schrank. | No. of Specimens. |
|---|----------------------|--|----------------------|
| DORIMENE, Cram Amboina, Ceram, Celebes. | * | HARPALYCE, Don | |
| TIMORENSIS, Boisd Timor. | - 2 | AUTOTHISBE, Hübn [Java.] | 8 |
| HIPPODAMIA, Wall Aru. | - 1 | WATSONII, Hew. Sylhet, Darjeeling. | 4 |
| CENEUS, Linn PHILOTIS, Wall. | - ő | CORNELIA, Voll. Borneo. | -1 |
| DURIS, Hew. | - 2 | VOLLENHOVH, Voll Borneo. | 3 |
| MYSIS, Fabr | - 2 | CLEMANTHE, Doubl. Darjeeling. | . 5 |
| , | - 2 | THESTYLIS, Doubl. Sylhet, Darjeeling. | 6 |
| PŒCILIA, Voll. | - 2 | SITA, Feld. [Ceylon.] | 1 |
| Batchian. ECHIDNA, Hew | - 1 | SANACA, Moore [North India.] | ñ |
| GABIA, Boisd. | . 2 | BELLADONNA, Fabr India, Chinese Tartary. | 5 |
| Ennia, Wall. Waigiou. | | AGOSTINA, Hew. North India. | · î |
| ISSE, Cram. Amboina, Ceram. | - 4 | HYPARETE, Linn. Philippines. | |
| ECHO, Wall | - • <u>·</u>) | Var. Rosenbergh, Voll. Celebes. | 1 |
| ARGENTHONA, Fabr Australia. | - 6 | ANTONOE, Stoll Sylhet, Singapore. | - 6 |
| NIGRINA, Fabr | 1 | HOMBRONH, Luc. | ;; |

| | o, of Impus. | PIERIS, Schrank. | No. of Specimens. |
|---|-----------------|--|----------------------|
| THEMIS, Hew Philippines. | 5 | LUCASII, Wall | b) des |
| SINGAPURA, Wall · · Singapore, Sumatra. | .1 | CYNISCA, Wall Bouru. | I |
| EUCHARIS, Drury. India. | 7 | LEIS, Hübn | 11 |
| AGANIPPE, Don. | 4 | Australia, Samoa, Batchian, . NEOMBO, Boisd | () |
| BELISAMA, Cram | 6 | Borneo, Philippines, Timor, & ZAMBOANGA, Feld. | c. 2 |
| DESCOMBESI, Boisd Sylhet, Burmah. | 5 | Philippines. ATHAMA, Luc New Caledonia. | *) e ž |
| ZEBUDA, Hew | 4 | BOISDUVALIANA, Feld Philippines. | . 1 |
| EGIALEA, Cram | 2 | AFFINIS, Voll Celebes (Macassar). | *) |
| ARUNA, Boisd. Port Denison, Batchian, Waigiou. | 5 | LALAGE, Doubl North India. | 8 |
| PASITHOE, Linn Sylhet, Singapore. | 5 | INDRA, Moore Sylhet, Darjeeling. | 7 |
| HENNINGIA, Esch. | 5 | PANDIONE, Hübn. | 1 |
| CRITHOE, Boisd | •) | PANDA, Godt Sinyapore. | - 1 |
| PARTHENOPE, Wall Malacca. | 1 | NATHALIA, Feld Philippines. | ; |
| THISBE, Cram Sylhet. | 5 | CYCINNA, Hew Aru, New Guinea. | - 4 |
| PAULINA, Cram. [East Indies.] | 5 | LIBERIA, Cram Amboina, Batchian, Waigiou. | 6 |

| PIERIS, Schrank. | No. of Specimens. | PIERIS, Schrank. | No. of pecimens. |
|--|----------------------|---|---------------------|
| CELESTINA, Boisd Waigiou, New Guinea. | 4 | Var. Hester, Voll Waigiou. | 2 |
| NERO, Fabr Java, Borneo, Sumatra. | 11 | Var. Tamar, Wall Baly. | 1 |
| PLACIDIA, Stoll. Batchian. | 1 | TIMNATHA, Hew [Tondano, Celebes.] | 2 |
| ZARINDA, Boisd | . 1 | TEMENA, Hew Lombock, Flores. | 3 |
| ABNORMIS, Wall | - 1 | ORPHNE, Wall | 2 |
| NEPHELE, Hew Philippines. | 3 | NERISSA, Fabr CORONIS, Cram. | 6 |
| ITHOME, Feld Celebes. | - 3 | India. | |
| [ADA, Cram.] - · · · · · · · · · · · · · · · · · · | - 1) | EPERIA, Boisd Celebes. | *;} |
| LYNCIDA, Cram Sylhet, Burmah, Philippines | | PACTOLICUS, Butl Borneo. | 2 |
| Timor, Celebes. LETA, Hew. | . 2 | CARDENA, Hew Borneo. | 3 |
| Timor. ASPASIA, Stoll | | POLISMA, Hew | 5 |
| Ceram, Bouru, Batchian. | - 11 | CYNIS, Hew · | :3 |
| JUDITH, Fabr Java, Singapore, Philippines. | i) | Malacca, [Sumatra.] | 3 |
| LEA, Doubl India, Manilla, Bouru. | | Neilgherries. | |
| Var. Naomi, Wall Lombock, Sumatra. | - 3 | SABA, Fabr Sierra Leone, Zanzibar, Nyassa, Delagoa Bay, &c. | 13 |
| | | F | |

| PIERIS, Schrank. | No. of Specimens. | PIERIS, Schrank. | No. of Specimens. |
|---|----------------------|---|----------------------|
| ZELMIRA, Cram Nerissa, Godt. Sylhet, Philippines. | | VIARDI, Boisd Polochic Valley, Chuacus. | 3 |
| NADINA, Luc NAMA, Moore. Darjeeling. | - 8 | Ecuador, Quito. | 4 |
| PANDOSIA, Hew New Granada. | - 3 | LARIMA, Boisd Natal, Camaroons. | |
| PISONIS, Hew Amazon, Ecuador. | 5 | Angola. CHARINA, Boisd | |
| DEMOPHILE, Linn [South America.] | - 4 | Natal, Nyassa. | |
| CALYDONIA, Boisd. · · · [Venezuela.] | - 4 | White Nile. PIGEA, Boisd | a.) |
| MARANA, Doubl Ecuador. | - 4 | Natal. SABINA, Feld | |
| LORENA, Hew New Granada, Ecuador. | - 4 | Fernando Po. PHAOLA, Doubl.? | |
| MALENKA, Hew Ecuador. | . 7 | Fernando Po, Zanzibar, Camer TRIMENIA, Butl | coons. |
| LYPERA, Koll New Granada. | - 5 | Caffraria. BERNICE, Hew | |
| PYRRHA, Fabr Brazil. | . 8 | Congo. | 10 |
| MANDELA, Feld | 5 | Congo, Natal. Var. Phileris, Boisd. | . (1) |
| LOCUSTA, Feld. Ecuador, Nicaragua. | 4 | Madayascar. SYLVIA, Fabr | 8 |
| Panama. | - 1 | Eudoxia, Cram. Gold Coast, [de.] | |

PIERIDÆ.

| PIERIS, | Schran | ls. | s | No. of pecimens. | PIERIS, Schrank. |
|---|--------------|-----|---|------------------|--|
| POPPÆA, Cram. Rhodope, Fabr. [West Africa.] | - | - | - | 7 | SEVERINA, Cram 6 Natal, Cape. |
| CHLORIS, Fabr Africa, (Sierra | - Leone.) | _ | * | 4 | TAPROBANA, Moore 1 [Ceylon.] |
| HELCIDA, Boisd. | | | - | 4 | MESENTINA, Cram 15 Angola, Nyassa, Madagascar. |
| RHENA, Doubl | | * | - | 1 | CORONEA, Cram 12 Australia, New Caledonia, Samoa. |
| HEDYLE, Cram. Sierra Leone. | ٠ | • | ~ | 5 | ABYSSINICA, Luc 5 |
| Madagascar. | | | ٠ | 2 | GIDICA, Godt 8 Natal. |
| IANTHE, Doubl [West Africa.] | | • | - | 1 | PERIMALE, Don 1 Moreton Bay. |
| THYSA, Hopff Congo, Angola. | • | - | | 6 | Var. Nabis, Luc 4 Moreton Bay. |
| THEORA, Doubl. West Africa. | ٠ | - | - | 11 | Var. Periclea, Feld 2 New Caledonia. |
| CALYPSO, Drury. Anyola. | | - | - | 9 | Var. Rachel, Boisd 3 Bouru, Waigiou. |
| CAPRICORNUS, Wa | ard. | ~ | | 10 | Var. Pytis, Godt 5 Timor, Lombock, Flores. |
| CEBRON, Ward Camaroons. | ab | - | - | 4 | NYSA, Fabr 5 Australia. |
| Congo. | | | ٠ | 1 | MOMEA, Boisd 1 Java. |
| Angola. | | | - | 5 | KRUEPERI, Staud 5 [Greece.] |
| CREONA, Cram Africa. | | - | - | 2 | ZOCHALIA, Boisd 5 |

| PIERIS, Schrank. | No. of Specimens. | PIERIS, Schrank. | No. of Specimens. |
|---|----------------------|--|----------------------|
| GLICIRIA, Cram Neilgherries, Sylhet. | - | AGATHON, Gray North India, (Simla.) | 6 |
| PYLOTIS, Godt Rio. | - 3 | VIRGINIA, Godt Espiritu Santo. | 1 |
| RAPÆ, Linn [Europe,] Japan, [North Amer | | ISANDRA, Boisd. Nicaragua. | ., |
| Var. Ergane, Hübn [Dalmatia,] Palestine. | . 3 | CHIRICANA, Staud [Chiriqui.] | 3 |
| BRASSICÆ, Linn [Europe, Asia,] North India. | - 5 | Bolivia. | 1 |
| CHEIRANTHI, Hübn [Canaries.] | - 1 | MARGARITA, Hübn Veragua, Nicaragua, [&c.] | 10 |
| Bolivia, | - 4 | LICIMNIA, Cram Rio, New Granada, Ecuador. | 10 |
| PHALOE, Godt Ecuador. | - 4 | Bolivia. | 3 |
| BUNLÆ, Hübn. [Brazil.] | . 3 | ALBINA, Boisd Sylhet, Philippines, New Caled | |
| AUSIA, Boisd. [Brazil.] | . 3 | MONUSTE, Linn Bolivia, Ecuador, Nicaragua. | 13 |
| CRATÆGI, Linn. [Europe,] Japan, Amoor. | - 4 | ROUXII, Boisd Neilgherries. | 3 |
| DIANA, Feld. New Granada. | - 2 | LEUCANTHE, Feld Ecuador, New Granada. | 6 |
| AMARYLLIS, Fabr. Mexico, Venezuela. | - 4 | MENACTE, Boisd Brazil. | 2 |
| SORACTA, Moore. [Himalaya.] | - 4 | ELEONE, Doubl. & Hew Ecuador. | 5 |
| HIPPIA, Brem Amoor. | - 2 | ELEUSIS, Luc · · · · · · · · · · · · · · · · · · | . 1 |

| PIERIS, Schrank. | No. of Specimens. | HESPEROCHARIS, | Feld. | No. of Specimens. |
|---|----------------------|--|-------|----------------------|
| PINARA, Feld Bolivia, Ecuador. | - 5 | PASION, Reak Ecuador. | - | • 5 |
| Ecuador, Bolivia. | - 6 | GRAPHITES, Bates [Guatemala.] | - | - 1 |
| STAMNATA, Luc Ecuador. | 6 | NERA, Hew Amazon, New Granada, | | |
| ELODIA, Boisd | | ANGUITIA, Godt Rio. | - | - 4 |
| TOVARIA, Feld Ecuador, Bolivia. | - 5 | CROCEA, Bates Nicaragua. | - | - 3 |
| PHILOMA, Hew Ecuador. | 4 | MARCHALII, Guér. '- New Granada. | | - <u>(</u>) |
| CÆSIA, Luc | - 5 | LEUCANIA, Boisd Chili. | • | - 2 |
| TENUICORNIS, Butl. & Druce. Costa Rica. | 3 | GAYI, Blanch [Chili.] | • | - 1 |
| CINEREA, Hew Ecuador. | £> | NYMPHULA, Blanch Chili. | - | - (; |
| | | CHLORIDICE, Hübn [Russia.] | • | - (i) |
| HESPEROCHARIS, Feld. | | MENAPIA, Feld [California.] | • | - 4 |
| HIRLANDA, Stoll. Ecuador, Quito. | 6 | | | 2 |
| Var. Helvia, Latr Venezuela, New Granada. | · (4) | HELLICA, Linn Cape, Caffraria. | - | - 5 |
| AGASICLES, Hew. | 2 | DAPLIDICE, Linn [Europe, Asia,] Beyrou | | |
| EROTA, Luc [South America!] | 2) | LEUCODICE, Eversm. Persia. | | - 2 |

| HESPEROCHARIS, Feld. No. of Specimens. | ANTHOCHARIS, Boisd. |
|--|--|
| CALLIDICE, Esp 5 [Europe, Asia.] | OLYMPIA, Edw 2 [Southern States.] |
| PROTODICE, Boisd. & Lec 6 [United States.] | EUPHEME, Esp 6 [South Europe, Western Asia.] |
| NAPI, Linn | - 1 Amoor. |
| MELETE, Ménétr | LANCEOLATA, Luc 2 [California.] |
| XANTHODICE, Luc 7 New Granada, Ecuador. | BELEMIA, Esp 4 [South Europe,] Palestine. |
| AUTODICE, Hübn 6 New Granada, Ecuador. | AUSONIA, Hübn. 14 Tagıs, Hübn. |
| THEODICE, Boisd | [South Europe,] Palestine, North India, California. |
| NABELLICA, Boisd ! Darjeeling, Cashmere. | DAMONE, Boisd |
| Darjecling, | CARDAMINES, Linn 5 [Europe.] |
| ERIPHIA, Godt 8 | CETHURA, Feld. 1 [California.] |
| TRITOGENIA, Klug. White Nile, Cape. | SARA, Luc |
| | BELIA, Linn. 6 EUPHENO, Linn. |
| ANTHOCHARIS, Boisd. | South Europe, Algeria. |
| LEVAILLANTH, Luc. 4 [North Africa.] | GENUTIA, Fabr 3 North America. |
| PYROTHOE, Eversm | SCOLYMUS, Butl. 4 Japan. |

| AHTHOCHARIS, Boisd. | No. of Specimens. | ANTHOCHARIS, Boisd. | No. of Specimens. |
|--|----------------------|--|----------------------|
| - | 4 | ACHINE, Cram Natal, Zanzibar, Delagoa Bay Shire. | 9 |
| EULIMENE, Klug White Nile. | 2 | EVIPPE, Linn | 26 |
| PALLENE, Hopff.? White Nile, Neilgherries, South | 7 | Sierra Leone, Congo, Transvaa Lake Nyassa. | |
| Africa. ETRIDA, Boisd | 3 | ANTEVIPPE, Boisd • White Nile. | 3 |
| India, Ceylon. OMPHALE, Godt | 42 | DANAE, Fabr Neilgherries, Zambesi, Natal. | 15 |
| Anyola, Cape, Natal, Transvaa Delagoa Bay. | | EUPOMPE, Klug.? - · · · | 1 |
| EUCHARIS, Fabr Neilgherries. | 6 | PHÆNON, Trim Zambesi. | 2 |
| KEISKAMMA, Trim Caffraria. | 5 . | LUCASII, Grand VOHEMARA, Ward. | 8 |
| EVARNE, Klug Natal, Lake Nyassa. | 7 | [Madagascar.] IONE, Godt Natal, Zambesi, Lake Nyassa. | 10 |
| EVANTHE, Boisd Madagascar. | 6 | REGINA, Trim Zambesi. | . 5 |
| DEIDAMIA, Wahlengr Delagoa Bay, Transvaal. | 4 | MANANHARI, Ward Madagascar. | 3 |
| THEOGONE, Boisd Natal, Shire. | 11 | EUNOMA, Hopff Zanzibar. | 1 |
| | 1 | EOSPHORUS, Trim Transvaal, Damara Land. | 2 |
| CASTA, Gerst.? · Zambesi. | 4 | SUBFASCIATUS, Swains | ð |
| ERIS, Klug | 12 | JOBINA, Butl Transvaal, Natal. | *** |

| ANTHOCHARIS, Boisd. | No. of | IDMAIS, Boisd. | No. of |
|--|------------|---|------------|
| [PHLEGYAS, Butl.?] Zambesi, Damara Land. | Specimens. | FAUSTA, Oliv [Western Asia.] | Specimens. |
| [JALONE, Butl.?] Transvaal, Delagoa Bay, Lake Nyassa. | 5 | FULVIA, Wall Neilgherries. | 5 |
| [IMPERATOR, Butl.?] Natal, Damara Land. | 2 | PLEIONE, Klug MIRIAM, Feld. Aden. | 4 |
| Transvaal. | 3 | HEWITSONI, Kirb | 8 |
| Transvaal. | 1 | VESTA, Reiche Zambesi, Shire, Delagoa Bay. | 5 |
| ELODINA, Feld. | | PROTOMEDIA, Klug [.1rabia.] | 1 |
| SIGNATA, Wall | 1 | PHISADIA, Godt Aden, Africa. | 7 |
| | 1 | AMATA, Fabr CALAIS, Cram. | 9 |
| PARTHIA, Hew | 4 | Orissa, Aden, Neilgherries. | 1 |
| ANGULIPENNIS, Luc Australia. | ;) | India. | |
| EGNATIA, Godt. New Guinea, Bouru, Waigiou, | | PONTIA, Boisd. | |
| Aru, Tondano. | | XIPHIA, Fabr Burmah, Sumatra, Gold Coast, Madagascar. | 16 |
| IDMAIS, Boisd. | | | |
| HALIMEDE, Klug. | 5 | LIGNEA, Voll | 1 |
| Red Sea. | | NIOBE, Wall | 10 |
| ACASTE, Klug. · · · · · · · · · · · · · · · · · · · | 5 | Dione, Wall. Calabar, Congo, Formosa, Maki | ian, |

| | of mens. | TERIAS, Swains. | No. of Specimens. |
|--|---|---|----------------------|
| PARADOXA, Feld Fernando Po, Gaboon. | 4 | HECABE, Linn EUMIDE, Feld. Timor, Japan, Flores, Sumatra Hong Kong, Ceylon, Tondano. | 13 |
| TERIAS, Swains. | | Sumatra, Borneo. | 2 |
| ATINAS, Hew Bolivia. | 4 | ARBELA, Hübn | 11 |
| LÆTA, Boisd India, Japan. | õ | Trinidad. | 1 |
| - Nauta. | 1 | GAUGAMELA, Feld Mexico. | 8 |
| - South Africa. | •} | GRATIOSA, Doubl. & Hew Mexico, Ecuador. | 7 |
| | 5 | ECUADORA, Hew | 6 |
| | ** | MEXICANA, Boisd. Mexico. | 9 |
| SENEGALENSIS, Boisd | ũ | RETICULATA, Butl | в |
| Sierra Leone, Angola, South Africa. | 1 | NICIPPE, Cram [North America.] | 7 |
| Japan. | 1 | MANDARINA, De l'Orza. Japan. | ă |
| Natal. | | GUNDLACHIA, Poey [Cuba.] | 1 |
| DIVERSA, Wall Philippines, Bouru, New Guinea, Ternate. | , | PROTERPIA, Fabr Ecuador, Mexico. | 8 |
| SARI, Horsf Java, India. | • > • • • • • • • • • • • • • • • • • • | Guatemala, | 4 |

| TERIAS, Swains. | No. of Specimens. | TERIAS, Swains. | No. of Specimens. |
|--|----------------------|---------------------------------------|----------------------|
| [PULCHELLA, Boisd.] Madagascar, Caffraria, New Granada (?) | 4 | Mexico. | 3 |
| Angola, | 1 | Rio, Para. | () |
| BRIGITTA, Cram Australia, Neilyherries, Caffrai | | | 3 |
| Zambesi, Natal. | 2 | Ecuador, Mexico, Singapore(?) | |
| BRENDA, Doubl. & Hew Natal, Madagascar. | 7 | | 1 |
| Amazon. | 1 | BREPHOS, Hübn | 3 |
| BLANDA, Boisd New Guinea, Celebes, Amboina | | Cayenne, Ecuador, Para. ELVINA, Godt | •) |
| ZITA, Feld Sula, Menado. | 5 | [Brazil.] | 1 |
| ALITHA, Feld Borneo, Makian. | 8 | Amazon. | 1 |
| CELEBENSIS, Wall Tondano, Makian, Sula. | 3 | | 1 |
| TOMINIA, Voll TONDANA, Feld. | 6 | GNATHENE, Boisd Para. | b.) |
| Menado, Tondano, Sula. CANDIDA, Cram | 18 | | 3 |
| New Guinea, Aru, Waigiou, Amboina, Batchian. | | PHIALE, Cram Bolivia. | -1 |
| ELATHEA, Cram Guatemala, Mexico. | 8 | Pilo, Minas Geraes. | 5 |

| TERIAS, Swains. | No. of Specimens. | TERIAS, Swains. | No. of Specimens. |
|-------------------------------|----------------------|---------------------------------|----------------------|
| | . 1 | Nicaragua, Mexico. | - 3 |
| Ecuador, G uaya q uil. | - 3 | Port Denison. | - 1 |
| | - 1 | Ecuador. | - 2 |
| SINOE, Godt | 6 | | - 1 |
| Nicarayua. | - 2 | Natal. | - 2 |
| Para. | . 1 | Zambesi. | . 1 |
| Australia. | - 2 | Borneo. | - 1 |
| Sierra Leone. | - 1 | | - 1 |
| Amazons. | - 1 | Natal, Zambesi. | - 4) |
| Rίω. | - 1 | India. | |
| Ąfrica. | - 1 | Bolivia. | - 2 |
| Ecuador. | - 1 | Ecuador, Minas Geraes. | - 5 |
| Ecuador. | - 2 | LEUCE, Boisd Caraccas, Verayua. | - 1 |
| VENUSTA, Boisd [New Granada!] | 1 | TENELLA, Boisd Mexico, Para. | - 5 |
| Ecuador, West Indies. | - 6 | WESTWOODII, Boisd Mexico. | ٠ |

| TERIAS, Swains. | HEBOMOIA, Hübn. No. of Specimens. |
|--|--|
| Madagascar. | GLAUCIPPE, Linn 13 Timor, Borneo, Philippines, North India, Bouru, Morty, Andamans. |
| HARINA, Horsf 5 Singapore, Philippines. | LEUCIPPE, Cram 6 Ceram, Bouru. |
| DEVA, Doubl 4 Chili. | ERONIA, Hübn. |
| NATHALIS, Boisd. | BUQUETH, Boisd |
| Jamaica, Guatemala, Mexico. | LEDA, Doubl 6 Natal, Angola. |
| PLAUTA, Doubl. & Hew 5 New Granada. | THALASSINA, Boisd 4 Zambesi, Cameroons. |
| THESTIAS, Boisd. | ARGIA, Fabr. 4 Calabar, Cameroons. |
| MARIAMNE, Cram | POPPEA, Don. 5 Idotea, Boisd. Calabar. |
| PYRENASSA, Wall 11 Timor, Orissa. | AVATAR, Moore 4 |
| BALICE, Boisd 2 Timor. | North India. PHOCEA, Feld 2 |
| PYRENE, Linn 10 China, Borneo, Darjeeling. | Philippines. |
| - 1 | TRITÆA, Feld. :: Makian, Menado. :: |
| REINWARDTH, Voll 1 Lombock, Flores. | VALERIA, Cram. 7 Ceylon, Manilla, Singapore, Borneo. |

| ERONIA, Hübn. | | CALLIDRYAS, Boisd. |
|---|---------------------|---|
| | No. of Specimens | No. of Specimen |
| IOBÆA, Boisd Argolis, Feld. Neilgherries, Dorey, Batchian. | 5 | ALCMEONE, Cram 6 [South America.] |
| PHARIS, Boisd Angola. | 4 | TRITE, Linn 5 Rio, Para. |
| CLEODORA, Hübn Cape, Natal. | 6 | SCYLLA, Linn 5 Java, Ternate. |
| | | GORGOPHONE, Boisd 4 Port Denison, Australia. |
| CALLIDRYAS, Boisd. | | CROCALE, Cram 7 Neilyherries, Andamans, Celebes. |
| CHRYSEIS, Drury PYRANTHE, Linn. MINNA, Herbst. India, Flores, Australia. | 7 | POMONA, Fabr 7 Hilaria, Cram. India, Australia. |
| FLORELLA, Fabr Lake Nyassa. | 1 | PHILEA, Linn 8 Ecuador, Nicaragua, Cuba. |
| GNOMA, Fabr | 5 | CYPRIS, Fabr 8 New Granada, Bolivia, Ecuador. |
| PYRENE, Swains Australia, Lake Nyassa. | 6 | THAURAMA, Reak 6 Madagascar. |
| EUBULE, Linn Antiqua, Nicaraqua. | 11 | 001140 |
| ARGANTE, Fabr | 10 | GOLIAS, Fabr. |
| Ecuador, Nicaragua, "Calabar Espirito Santo. | | [EUXANTHE, Feld.] • • • 4 Ecuador, Peru. |
| AGARITHE, Boisd Caraceas, New Granada. | 3 | DIMERA, Doubl. & Hew 5 Peru, New Granada, Quito. |
| EVADNE, Godt Nicaragua. | ŏ | RUTILANS, Boisd 6 Chili. |
| GODARTIANA, Swains [Brazil.] | <u>0</u> | CHRYSOTHEME, Esp 4 [Eastern Europe,] California. |

| COLIAS, Fabr. | No. of | COLIAS, Fabr. | No. of |
|--|------------|--|------------|
| Boothii, Boisd. | Specimens. | NASTES, Boisd [Polar Regions.] | Specimens. |
| [Polar Regions.] ELECTRA, Linn. | 8 | PHICOMONE, Esp [Alps.] | 8 |
| Cape, Transvaal. EDUSA, Fabr. | 11 | VAUTIERI, Guér Chinese Tartary. | 9 |
| England, Japan. Var. Myrmidone, Esp | 7 | | 2 |
| [Eastern Europe,] India. Var. Aurorina, HerrSchäff. | 4 | [HERMINA, Butl.] · · · · · · · · · · · · · · · · · · · | 1 |
| Western Asia. | 3 | KEEWAYDIN, Edw. [Western States.] | 4 |
| Var. Libanotica, Led. Syria. | 2 | EURYTHEME, Boisd. California. | 5 |
| [Var. Heldreichi, Staud.] - [Greece.] | | FIELDII, Ménétr Darjceling. | 6) |
| Var. Sagartia, Led Persia. | () | WERDANDI, Zett. [Lapland.] | 1 |
| PYRROTHEA, Hübn Buenos Ayres. | 5 | BEHRII, Edw [California.] | 2 |
| AURORA, Esp Siberia. | | CESONIA, Stoll California, Bolivia, Nicaragua | |
| PALÆNO, Linn Lapland, [&c.] | 6 | Ecuador. | |
| PHILODICE, Godt. North America. | 10 | GONEPTERYX, Leach. | |
| ERATE, Esp [Eastern Europe.] | . 4 | VERHUELLII, Hoev North India. | 1 |
| HYALE, Fabr Neilgherries, Cashmere, Japan | . 16 | GOBRIAS, Hew [Sumatra, Borneo.] | 1 |

| GONEPTERYX | , Leach. | No. of Specimens. | GONEPTERYX, Lead | eh. | No. of Specimens. |
|---------------------------------|----------|----------------------|--|-----|----------------------|
| CLORINDE, Godt. Bolivia, [&c.] | | - 3 | CASTALIA, Fabr. Lyside, Godt. Veragua. | | б |
| MERULA, Fabr Jamaica. | | . 3 | ZANEKA, Moore. India. | - | 5 |
| WALLICHII, Doubl. Cherra Punji. | | - 2 | RHAMNI, Linn Aspasia, Ménétr. [Europe,] Simla, &c. | | 6 |
| LEACHIANA, Godt. Amazons. | | - 4 | CLEOPATRA, Linn [South Europe.] | - | 4 |

HELICONIID.E.

| TITHOREA, Doubl. | | 1 | TITHOREA, Doubl. |
|--|---|---|---------------------------------------|
| PAVONII, Butl | 4 | 1 | HUMBOLDTII, Latr |
| HARMONIA, Cram. Megara, Godt. Rio. | 7 | | TAMASEA, Hew 3 New Granada. |
| IRENE, Drury. Ecuador. | 6 | | |
| TAGARMA, Hew. Bolivia. | 1 | | LYCOREA, Doubl. |
| TARRICINA, Hew. New Granada, Nicaragua, &c. | 5 | | CLEOBÆA, Godt 7 Amazon, West Indies. |
| BONPLANDI, Guér. New Granada. | 9 | | HALIA, Hübn |

| LYCOREA, Doubl. | No. of Specimens. | ITUNA, Doubl. | No. of Specimens. |
|-------------------------------------|----------------------|--------------------------------------|----------------------|
| PASINUNTIA, Cram Brazil, Cayenne. | . 2 | ILIONE, Cram Rio, Minas Geraes. | • 3 |
| Var. Ceres, Cram Surinam. | . 1 | PHENARETE, Doubl. & Hew. Bolivia. | . 3 |
| | | LAMYRA, Godt South America, (Quito.) | - 3 |
| ATHESIS, Doubl. | | | |
| CLEARISTA, Doubl. & Hew. | 6 | METHONA, Doubl. | |
| New Granada. ACRISIONE, Hew | _ | THEMISTO, Hübn [Brazil.] | - 3 |
| Ecuador. | - ő | PSIDH, Linn | ~ •) |
| OLIGYRTIS, Hew Ecuador. | - 1 | Cayenne, Ecuador. | |
| DERCYLLIDAS, Hew. | 5 | EUTRESIS, Doubl. | |
| Eeuador, | | HYPEREIA, Doubl. & Hew. Ecuador. | - 1 |
| OLYRAS, Doubl. | | IMITATRIX, Stand Ecuador. | - 1 |
| INSIGNIS, Salv [Veragua.] | 3 | | |
| MONUACITE DI | | THYRIDIA, Doubl. | |
| MONTAGUI, Butl. Ecuador, Bolivia. | 5 | PYTHO, Feld Espirito Santo. | . ;} |
| CRATHIS, Doubl. & Hew. [Venezuela.] | ;} | ÆDESIA, Doubl. & Hew. | - 5 |
| TRANSLUCENS, Hew. [Ecuador.] | - 1 | MELANTHO, Bates Nicaragua. | .1 |

| HELICONIA, Latr. | No. of Specimens. | HELICONIA, Lat | r. | No. of Specimens. |
|--|----------------------|--|----|----------------------|
| MAGDALENA, Bates Chontales. | | CYTHERA, Hew Ecuador. | - | |
| RHEA, Cram Amazons, New Granada. | - 5 | TIMARETA, Hew Ecuador. | - | - 4 |
| HEWITSONI, Staud. [Chiriqui.] | - 1 | ERATO, Linn. · · · · Nicaragua, Para. | - | - 7 |
| PACHINUS, Salv Panama. | . 4 | METHARME, Erichs Amazons, New Granada | | - 5 |
| THEUDELA, Hew. [Panama.] | - 1 | TELESIPHE, Doubl. & Hev | w. | - 6 |
| CLYTIA, Cram Amazons, New Granada. | . 5 | HEURIPPA, Hew. New Granada. | - | . ;; |
| ANTIOCHA, Linn. Caraccas. | - в | CASSANDRA, Feld Ecuador. | - | - 4 |
| ELEUCHIA, Hew New Granada, Ecuador. | - 7 | ATTHIS, Doubl. & Hew. Ecuador, Quito. | - | - 6 |
| TAMARINDA, Hew | · 5 | CHOARINA, Hew. Ecuador. | | . 1 |
| GALANTHUS, Bates Nicaragna. | - 5 | HECUBA, Hew New Granada. | | . 4 |
| CYDNO, Doubl. & Hew. Panama, New Granada. | - 6 | PERUVIANA, Feld Ecuador, Guayaquil. | • | - 5 |
| SAPPHO, Drury Ecuador, Bolivia. | - 4 | CHARITONIA, Linn Tropical America, (Nic | | |
| LEUCE, Doubl Vera Paz, Nicaragua, Quito | | MELPOMENE, Linn Cayenne, Amazons. | - | - 9 |
| ALITHEA, Hew Ecuador. | - 5 | THELXIOPE, Hübn Amazons, Ecuador. | - | - 25 |
| CYRBIA, Godt Ecuador. | - 6 | XANTHOCLES, Bates. Ecuador. | ٠ | 4 |
| | | | | K |

| HELICONIA, Latr. | G. | No. of | | No. of |
|-------------------------------------|--------|--------|--|--------|
| VESTA, Cram Para, Ecuador, Cayenne. | - - | 19 | NOTABILIS, Salv. & Godw Ecuador. | 5 |
| PETIVERANA, Doubl. Nicaragua. | - | 3 | XENOCLEA, Hew | 4 |
| AMARYLLIS, Feld New Granada. | - | 3 | HIPPOLA, Hew | 1 |
| CHESTERTONII, Hew. New Granada. | | 4 | AURORA, Bates Ecuador, New Granada, Nauta. | 6 |
| BESCKEI, Ménétr [Brazil.] | | 3 | NOVATUS, Bates | 1 |
| PHYLLIS, Fabr South America (Rio.) | - | 5 | Nauta. | 1 |
| HERMATHENA, Hew. Amazons. | - | 8 | ANDERIDA, Hew New Granada, Caraccas. | 11 |
| HYDARA, Hew | - | 1 | NUMATA, Cram Amazons, Bolivia. | 9 |
| HYMERA, Hew Ecuador. | | 3 | EUCOMA, Hübn | 8 |
| HIERAX, Hew | - | 4 | ARISTIONA, Hew | 9 |
| HORTENSIA, Guér Guatemala, Mexico. | - | 3 | New Granada, Ecuador, Bolivia PASITHOE, Cram | . 11 |
| RICINI, Linn. Para. | - | 3 | Surinam, Demerara, Ecuador, Caraccas, Bolivia. | 11 |
| HYGIANA, Hew. Ecuador, Quito. | | 8 | FORNARINA, Hew | 1 |
| CLYSONYMA, Latr Caraccas, Ecuador. | | 6 | Guayaquil. | ŏ |
| UNIMACULATA, Hew Ecuador. | - | 1 | SYLVANA, Cram Cayenne, Amazons. | 6 |

| HELICONIA, Latr | No. of | MELINÆA, Hübn. |
|---|----------------------|---|
| BURNEYI, Hübn Amazons, Cayenne. | Specimens. | MOTHONE, Hew 3 Ecuador, Bolivia. |
| AŒDE, Hübn Para, Cayenne. | - 5 | ZANEKA, Butl 7 ISHKA, Butl. MESSENINA, Feld. |
| EGERIA, Cram Cayenne, Amazons. | - 4 | Ecuador, New Granada. |
| DRYALUS, Hopff Brazil, (Rio.) | . 8 | LILIS, Doubl. and Hew 6 Nicaragua. |
| EUCRATE, Hübn Rio, Espirito Santo. | - 6 | |
| FORMOSUS, Bates | - 3 | EGINA, Cram 5 Para. |
| Nicaragua. | | ETHRA, Godt 3 Rio, Espirito Santo. |
| ISMENIUS, Latr New Granada. | - 5 | MESSATIS, Hew 5 |
| HECALESIA, Hew New Granada. | - 2 | New Granada. MNASIAS, Hew 2 Para. |
| ZULEIKA, Hew Nicaragua, Panama. | - 7 | SATEVIS, Doubl. & Hew 1 Bolivia. |
| GYNÆSIA, Hew | - 1 | IDÆ, Feld 5 New Granada, Ecuador, Bolivia. |
| LONGARENA, Hew [New Granada.] | - 1 | MNEME, Linn 6 Amazons, [&c.] |
| PARDALINA, Bates [Upper] Amazons. | - 2 | MARSÆUS, Hew 2 Amazons. |
| QUITALENA, Hew Ecuador, Quito. | - 3 | MAELUS, Hew 1 Amazons. |
| TELCHINIA, Doubl. & Hew. New Granada, Brazil, Ni | - 10 caragua, &c. | PHASIANA, Butl 1 Nauta. |

| MELINÆA, Hübn. | MECHANITIS, Fabr. |
|---|---|
| LUCIFER, Bates 4 Upper Amazons, Ecuador. | *METERUS, Hew 5 Bolivia, Upper Amazons. |
| MŒNIUS, Hew 3 | MACRINUS, Hew 6 New Granada. |
| MÆONIS, Hew 3 Ecuador. | ELIZA, Guér 7 Menecles, Hew. Upper Amazons, Ecuador. |
| PARDALIS, Bates 4 [Upper] Amazons. | LYSIMNIA, Fabr 7 Rio, Ecuador. |
| | MANTINEUS, Hew 5 Ecuador. |
| ATHYRTIS, Feld. | MENAPIS, Hew 6 New Granada. |
| MECHANITIS, Feld 8 Bogota. | |
| | ITHOMIA, Hübn. |
| MECHANITIS, Fabr. | ACHÆA, Hew 5 Ecuador. |
| POLYMNIA, Linn 34 Minas Geraes, New Granada, Nicaragua, &c. | DUESSA, Hew 5 Ecuador, Nauta. |
| MENOPHILUS, Hew 1 New Granada. | CANTOBRICA, Hew 4 Bolivia. |
| EQUICOLA, Cram 3 Ecuador, Amazons. | TOLOSA, Hew 5 Nicaragua. |
| MAZÆUS, Hew 3 Amazons. | ROWENA, Hew 1 New Granada. |
| ISTHMIA, Bates 2 [Panama.] | * Indicated in the Collection as an ITHOMIA, but placed here. |

HELICONIIDÆ.

| ITHOMIA, Hübn. | No. of Specimens. | ITHOMIA, Hübn. | No. (1 Specimens. |
|--|----------------------|---|----------------------|
| MAMERCUS, Hew | · | MUTILLA, Hew. Demerara. | - 1 |
| N. S | 7 | CALLISPILA, Bates Nicaragua. | - 5 |
| THEA, Hew | 3 | ANASTASIA, Bates (Upper] Amazons. | . ! |
| CORNELIA, Guér Ecuador. | 2 | DAETA, Boisd Rio, Minas Geraes, Espirito | |
| ANTONIA, Hew Ecuador. | 5 | EURYANASSA, Feld Espirito Santo. | . , |
| LARINA, Hew New Granada, Bolivia. | 4 | MERGELENA, Hew New (Franada. | <i>[</i> ; |
| MANSUETUS, Hew Ecuador. | 8 | ÆMILIA, Hew. Ecuador. | - 1 |
| NINONIA, Hübn Cayenne, Amazons. | 6 | MEGALOPOLIS, Feld. New Granada. | i) |
| FENESTELLA, Hew Nicaragua. | 4 | ZURIPPA, Hew (Bolivia.) | - 1 |
| DIONEA, Hew [Venezuela.] | 4 | PHILETÆRA, Hew. | ą. |
| PLAGINOTA, Butl. & Druce. Nicaragua. | | PERIDIA, Hew New Granada. | 5 |
| FIMBRIA, Hew New Granada. | | MELANIDA, Cram. Cayenne. | b) |
| LEUCANIA, Bates. Panama, Bolivia, New Grana | | ALEXIRRHOE, Bates [Upper] Amazons, Ecuador. | |
| FLUONIA, Hew [Upper] Amazons, Ecuador. | 1 | PULCHERIA, Hew. Ecuador. | d 3 |
| ÆTHRA, Hew. | 1 | MANTURA, Hew. Bolivia. | l L |

| ITHOMIA, Hübn. | ITHOMIA, Hübn. | No. of |
|--|-----------------------------------|------------|
| N. S 5 | | Specimens. |
| EPIDERO, Bates. 7 Amazons, Ecuador. | ESULA, Hew. New Granada. | 7 |
| DIRCENNA, Feld 2. New Granada. | CLEONICA, Hew. Ecuador. | . 6 |
| DERO, Hübn | ERRUCA, Hew Rio Grande. | •2 |
| KLUGH, Hübn. | 3 | 1 |
| Ecuador. | ZALMUNNA, Hew Ecuador. | 7 |
| JEMIMA, Hübn 11 Guatemala, Nicaragua, New Granada. | LARILLA, Hew | 4 |
| PHAGESIA, Hew. | MORGANE, Hübn | £ |
| OLYRAS, Feld. Nicaragua. | ALPHESIBŒA, Hew. Ecuador. | 5 |
| | DUILLIA, Hew Ecuador. | 4 |
| HEZIA, Hew. Nicaragua. | 6 DIAPHANUS, Drury Nicaragua. | 2 |
| XENOS, Bates. · · · · · · · · · · · · · · · · · · · | DERCETIS, Doubl. & Hew. Ecuador. | 7 |
| VARINA, Hew. Ecuador. | 5 PANTHYALE, Feld. New Granada. | •; |
| ANDROMICA, Hew. Ecuador, New Granada. | ADASA, Hew. Brazil. | 2 |
| ANETTA, Guér Mexico. | OTO, Hew Mexico. | 5 |

| ITHOMIA, Hübn. | | ITHOMIA, Hübn. | |
|--|----------------------|--|----------------------|
| | No. of Specimens. | | No. of Specimens. |
| NERO, Hew. Vera Paz, Polochic Valley. | 1 | TORQUATILLA, Hew Bolivia. | - 3 |
| ZEA, Hew S. Lorenzo. | 1 | PARDALIS, Salv. Ecuador. | . 6 |
| Ecuador. | 1 , | THEUDELINDA, Hew. Ecuador, New Granada. | - 6 |
| FLOSSINA, Butl. Ecuador. | - 2 | DERONDA, Hew. Bolivia. | - 2 |
| SULMONA, Hew. Ecuador. | 1 | CLEOMELLA, Hew. Bolivia. | - 1 |
| GRANICA, Hew Ecuador. | 2 | CRINIPPA, Hew. Bolivia. | -2 |
| SCANTILLA, Hew. Ecuador. | 3 | PUPILLA, Hew | . 1 |
| SUESA, Hew. Ecuador. | 1 | | 1 |
| PERASIPPA, Hew. Ecuador. | . 1 | DISPÆNA, Hew. Bolivia. | - 1 |
| CYRCILLA, Hew. Bolivia. | - 1 | THABENA, Hew. Ecuador. | 4 |
| CLEOBULINA, Hew Bolivia. | 3 | TERESITA, [Hew. MS.?] Ecuador, Quito. | • 2 |
| ÆGINETA, Hew. Ecuador. | 1 | LORICA, Weym Ecuador. | 9 |
| INELEGANS, Hew. Ecuador. | 1 | EGLA, Hew. Ecuador. | *1 |
| Ecuador. | 1 | OROLINA, Hew Amazons, Ecuador. | 1 |
| Ecuador. | 1 | ILERDINA, Hew. Amazons. | , , |

| ITHOMIA, | Hübn | l. | | f | ITHOMIA, Hübn. | No. cf Specimens. |
|---|------|----|---|-----|-----------------------------------|----------------------|
| CORENA, Hew Amazons, Ecuador | | - | - | 4 | AZEKA, Hew. · [New Granada.] | 1 |
| SAREPTA, Hew. Amazons. | • | | - | 1 | OSUNA, Hew. Bolivia. | 1 |
| CIDONIA, Hew New Granada, An | | | | 9 | RECKIA, Hübn Maranham, Amazons. | ţ) |
| LOTA, Hew Ecuador. | - | - | - | 2 | ZIBIA, Hew | ī |
| KENA, Hew Ecuador. | - | - | - | 5 | KUSA, Hew Ecuador. | |
| LERIDA, Hew. MS. [ILERDINA, var. Hew. f. 19 | | - | | 6 | ZEMIRA, Hew. | ti |
| Nauta, Ecuador. CRISPINILLA, Hopff. | - | | | 4 | ELARA, Hew. Amazons, Rio Grande. | * |
| Peru. AGARISTA, Feld. Ecuador. | | | | 7 | EURIMEDIA, Cram. Para, Ecuador. | f, |
| ILERDA, Hew New Granada. | | | | 4 | ETHICA, Hew. Ecuador. | 5 |
| ZAREPHA, Hew. | | | | 4 , | LAMIA, Hew. Ecuador. | - 2 |
| Cayenne. ÆGLE, Fabr | - | | | 2 | DERASA, Hew. Ecuador. | ţ; |
| HIPPODAMIA, Don. [South America.] | • | | | | VESTILLA, How. Amazons, Ecuador. | 1) |
| ZELICA, Hew. Ecuador. | ** | - | | 6 | PRIMULA, Bates. Amazons. | 7 |
| ONEGA, Hew Amazons. | - | | | 5 | ESTELLA, Hew Ecuador. | ţï |
| DOLABELLA, Hew. Bolivia. | - | | * | 1 | SALAPIA, Hew Quito. | . 1 |

| ITHOMIA, | Hübn | 6 | No d Specialis | ITHOMIA, | Hübn. | | o. of |
|-----------------------------------|------|---|-------------------|--------------------------------------|-------|---|-------|
| | | - | 1 | CASSOTIS, Bates. Nicaragua, Cayer | | | 6 |
| MIRA, Hew. Ecuador. | | | 2 | EURITEA, Cram. [Brazil.] | | - | 6 |
| LILLA, Hew. Ecuador. | | | 6 | VERTICILLA, Hew. Bolivia. | | - | 1 |
| SALONINA, Hew. Ecuador, Bolivia. | | | 6 | PADILLA, Hew Ecuador. | • | - | () |
| SAO, Hübn. Amazon. | | | 6 | GIULIA, Hew New Granada. | | - | 5 |
| CLAUSINA, Hew. Bolivia. | | | 3 | COTYTTO, Guér. Mexico, Polochic | | - | s |
| ARZALIA, Hew Bolivia. | | - | 1 | VICTORINA, Guér. Mexico, Nicarago | | + | 7 |
| TIMNA, Hew. Ecuador, Cuença. | | | С | VIRGINIA, Hew. Amazon. | | • | 1 |
| UTILLA, Hew. New Granada. | | - | 4 | ORIANA, Hew. | | • | 3 |
| SEBA, Hew. | | | 1 | PATILLA, Hew Nicaragua. | | - | G |
| ALISSA, Hew. Ecuador. | | | 2 | DIDYMÆA, Hew. [Bolivia.] | | - | .1 |
| LYRA, Salv Nicaragua, Vera | | | 3 | LAVINIA, Hew Ecuador. | | | 3 |
| PARVA, Salv. Nicaragua. | | - | 2 | VANILIA, HerrScha New Granada. | ff | | 13 |
| AGNOSIA, Hew New Granada. | - | | 7 | SYLPHIS, Guér Bolivia. | | | 2 |
| PHŒNO, Hübn [New Granada.] | - | | - 6 | ALEXINA, Hew Bolivia. | | | 5 |
| | | | | | | M | |

| ITHOMIA, Hübn | | ITHOMIA, Hübn. | |
|---|----------------------|-------------------------------------|----------------------|
| | No. of Specimens. | | No. of Specimens. |
| ARDEA, Hew. Bolivia. | 4 | : Bolivia. | - I |
| PHILOCLEA, Hew. Rio Grande. | - 1 | EDESSA, Hew | |
| EUPOMPE, Hübn. Minas Geraes. | - 6 | Ecuador. | - 1 |
| SYLVO, Hübn Bolivia. | 8 | HARA, Hew | - 1 |
| SALVINIA, Bates. New Granada, S. Loren | | ULLA, Hew. New Granada. | - 5 |
| TICIDELLA, Hew. | | ARTENA, Hew | - 18 |
| Ecuador. ZABINA, Hew | 5 | VEIA, Hew. | *) |
| Ecuador, Bolivia. ALIDA, Hew. | 1 | TUCUNA, Bates Ecuador. | . 5 |
| ALIDELLA, Hew. | 1 | ZERLINA, Hew New Granada, Ecuador. | . 14 |
| New Granada. OZIA, Hew. | - 1 | ONEIDA, Hew. Ecuador. | ;} |
| Eeuador. TICIDA, Hew | - G | ADINA, Hew Ecuador. | * 4.3 e.7 |
| Ecuador, Bolivia. | | CYMOTHOE, Hew. New Granada, Quito. | - 7 |
| SYLVELLA, Hew Ecuador, Quito. | - ;} | RUFOCINCTA, Salv Mexico. | 0 |
| APULEIA, Hew Ecuador. | 5 | DOTO, Hübn. Amazon. | 4) ~ |
| SIMPLEX, Salv Nicaragua. | 2) | CAYANA, Salv [Cayenne.] | 2 |
| PRONUBA, Hew. Ecuador, Quito. | . 6 | SELENE, Cram Cayenne, Para. | s |

| ITHOMIA, Hübn. | No. of Specimens. | ITHOMIA, Hübn. | No. of Specimens. |
|---|----------------------|--|----------------------|
| ESPRIELLA, Hew Ecuador. | - 8 | CRISPINA, Hew Ecuador, New Granada. | - 8 |
| TUTIA, Hew Nicaragua. | - 6 | HERALDICA, Bates New Granada. | - 5 |
| AZARA, Hew New Granada, Bolivia. | - 12 | OCALEA, Doubl. and Hew Venezuela, West Indies. | - 5 |
| ROSALIA, Cram Amazon. | 4 | GEPHIRA, Hew New Granada. | 4 |
| MOSELLA, Hew Venezuela. | • 3 | PRISCILLA, Hew Amazon. | - 9 |
| ZITELLA, Hew Nauta. | - 2 | GUNILLA, Hew Amazon. | - 2 |
| CELEMIA, Hew New Granada, | - 3 | ERCILLA, Hew Amazon. | - 3 |
| ADELPHINA, Bates Nicaragua, New Granada. | - 6 | ILLINISSA, Hew Amazon, New Granada. | - 5 |
| VIRGINIANA, Hew Ecuador. | - 5 | CATILLA, Hew Bolivia. | - 5 |
| ABIDA, Hew New Granada. | - 4 | PANAMENSIS, Bates Panama. | - 3 |
| ANCHIALA, Hew Ecuador. | - 5 | YANINA, Hew | 5 |
| KEZIA, Hew Nauta. | 2 | YANETTA, Hew Espírito Santo. | - 5 |
| CALLIPERO, Bates Panama. | · 3 | FENELLA, Hew Rio. | - 5 |
| BERONILLA, Hew Ecuador, New Granada. | - 2 | MELANOPTERA, Hew Ecuador. | - 1 |
| IPHIANASSA, Doubl. & Hew. New Granada, Ecuador. | - 20 | INACHIA, Hew Amazon. | - 4 |

| ITHOMIA, Hübn. | Sp | No. of ecimens. | | o, of |
|--|----|-----------------|--|-------|
| Var. Sulphurina, Bates Brazil, (Rio.) | | 5 | STELLA, Hew | 6 |
| Var. Pharo, Feld Amazon, Ecuador. | • | 5 | IOLAIA, Hew New Granada. | 4 |
| CYRIANASSA, Doubl. & Hew. Para. | | 6 | KEDEMA, Hew New Granada. | 5 |
| OULITA, Hew Upper Amazons, Bolivia. | - | 7 | DIASIA, Hew New Granada. | 3 |
| FIAMETTA, Hew Brazil. | ٠ | 4 | TERRA, Hew New Granada, Ecuador. | 6 |
| GONUSSA, Hew New Granada. | ٠ | 4 | HARBONA, Hew Ecuador. | 4 |
| NORELLA, Hew Ecuador, Bolivia. | * | 11 | DOMIDUCA, Hew Bolivia. | 1 |
| EXCELSA, Feld New Granada, Nicaragua. | AP | 3 | ATTALIA, Hew Bolivia. | 5 |
| TELESILLA, Hew Ecuador, Quito. | | 2 | HIPPOCRENIS, Bates Nicaragua. | 6 |
| ZAVALETA, Hew Ecuador, Bolivia, New Gran | | 8 | AMALDA, Hew New Granada. | 3 |
| SOSUNGA, Reak · · Nicaragua. | - | 6 | PHEMONOE, Doubl. & How [Venezuela, New Granada.] | 7 |
| ALETTA, Hew Nicaragua. | - | 4 | MAKRENA, Hew. New Granada, Bolivia, Ecuador. | 19 |
| LATILLA, Hew Nicaragua, Ecuador. | - | 12 | Ecuador. | 2 |
| DONELLA, Feld New Granada. | | 2 | Ecuador. | 3 |
| ALEMA, Hew New Granada. | | 2 | SUSIANA, Feld New Granada. | -1 |

| ITHOMIA, | Hübi | n. | | o. of | ITHOMIA, Hübn. | | o. of imens. |
|---------------------------------------|------|----|---|--------|----------------------------------|------|-----------------|
| ORESTILLA, Hew. Ecuador. | | | | | LYCORA, Hew. Ecuador. | Spee | 3 |
| Flora, Cram. | | | - | 6 | LINDA, Hew. Ecuador. | - | 2 |
| Para, Amazons. EGRA, Hew. Para. | | | | 8 | THEUDA, Fenalor. | | 5 |
| CYMO, Hübn. | | | | -1 | ADELINDA, Hew. ! cuader. | | 2 |
| Para. HYALA, Hew. | | | | 1 | VILLULA, Hew New Granada. | | 1 |
| Guayaquil. LAGUSA, Hew New Granada. | | | | 5 | PRAXILLA, Hew. Ecuador. | | 4 |
| | | | | 5 | Ecuador. | | 1 |
| EPONA, Hew. | | | - | 7 | Ecuador. | | 1 |
| ÆLIA, Hew. | - | | | 8 1 | CŒNO, Doubl. & Hew. [Venezuela.] | | 3 |
| FLORULA, Hew. | | | | 1 | ANTEA, Hew Ecuador. | | ő |
| GALATA, Hew. | - | | | 0 | FRATER, Salv.? - Ecuador. | | 1 |
| ELLARA, Hew Bolivia. | | | | 4 | APULIA, Hew. New Granada. | | :, |
| TABERA, Hew Ecuador. | | - | | 2 | INA, Hew Ecuador. | | 6 |
| CŒNINA, Hew | w | | - | 1 | CANILLA, Hew Bolivia. | | 2 |
| | | | | | | N. | |

| HAMADRYAS, Boisd. | No. of | EUEIDES, Hübr | l. No. of Specimens. |
|--|------------|---|--|
| Waigiou. | Specimens. | MEREAUI, Hübn Amazon. | - 6 |
| Mysol, New Guinea. | 8 | EURYSACES, Hew Ecuador. | |
| North Australia, Mysol, Aru. | 4 | ISABELLA, Cram Para, Ecuador, New G | ranada. |
| ZOILUS, Fabr. Ceram. | 2 | DIANASA, Hübn, Espirito Santo. | 1 |
| EUEIDES, Hübn. | | CLEOBÆA, Hübn. Ecuador, Nicaragua. | 1 |
| ALIPHERA, Godt. Cayenne, New Granada. | 4 | PROCULA, Doubl. & Hew. [Venezuela.] | 2 |
| LYBIA, Fabr. Cayenne, Para. | •) | EANES, Hew. Nauta, Amazons. | . # |
| EDIAS, Hew. New Granada, Ecuador. | 6 | THALES, Gram Para. | I |
| LAMPETO, Bates. Ecuador. | 8 | Var. Heliconioides, Feld. New Granada. | •) |
| PAVANA, Ménétr. Rio. | 1 | OLYMPIA, Fabr Nicaragua. | - 1 |
| VIBILIA, Godt Ecuador. | 4 | LINEATA, Salv. & Godm. Nicaragua. | + 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. |

ACRÆIDÆ.

| ALÆNA, Boisd. | No. of Specimens. | ACRÆA, Fabr. | |
|--------------------------------------|----------------------|--|--|
| AMAZOULA, Boisd. Cape. | - 4 | HORTA, Linn 8 Natal, Zanzibar, Cape. | |
| NYASSA, Hew Lake Nyassa. | - 4 | HOVA, Boisd 4 Madagascar. | |
| | | PENTAPOLIS, Ward 2 Gold Coast, Angola. | |
| ACRÆA, Fabr. | | OBEIRA, Hew 5 Madayascar. | |
| QUIRINA, Fabr Sierra Leone, Calabar. | 6 | ADMATHA, Hew 6 Calabar, Angola. | |
| Zanzibar. | 1 | CAMŒNA, Drury 3 Sierra Leone. | |
| IGATI, Boisd Madagascar. | 4 | RAHIRA, Boisd 6 Natal, Congo. | |
| RANAVALONA, Boisd. Madagascar. | - 6 | NEOBULE, Doubl. & Hew 9 Gold Coast, Natal, Lake Nyassa. | |
| MANANDAZA, Ward Madagascar. | - 4 | ANDROMACHE, Fabr 9 Australia. | |
| DAMMII, Voll Madayascar. | - 8 | MAHELA, Boisd 4 Madagascar. | |
| CERASA, Hew Natal. | · 1 | - 2 | |
| ACRITA, Hew Zanzibar. | 5 | - 1 Zanzibar. | |

| ACRÆA, Fabr. | No. of Specimens. | ACRÆA, Fabr. | No. of Specimens. |
|---|----------------------|---|----------------------|
| Delago a Bay. | 2 | VIOLÆ, Fabr. | -4 |
| RABBALÆ, Ward Delagoa Bay. | . 4 | PUNCTATISSIMA, Boisd. Madayascar, Natal. | G |
| SERENA, Fabr Sierra Leone, Natal, Zanziba | | ANACREON, Trim. Transvaal, Natal. | 9 |
| Madagascar. VENTURA, Hew | . 1 | ZITJA, Boisd. Madayascar. | -1 |
| Lake Nyassa. | 2 | Anyola. | ;} |
| Transvaal. NOHARA, Boisd | - 8 | PETRÆA, Boisd. Natal, Zanzibar. | 9 |
| Natal. VIOLARUM, Boisd | 5 | ORESTIA, Hew Fernando Po, Calabar. | () |
| Natal. DOUBLEDAYI, Guér. | - 13 | MASAMBA, Ward. Sambavæ, Ward. | 1) |
| Oncea, Hopff. Delagoa Bay, Natal. | - 10 | Madagascar. CIRCEIS, Drury. | 19 |
| CÆCILIA, Fabr | - 6 | Sierra Leone, Fernando Po. | |
| Sierra Leone, South Africa. | e | ORINA, Hew. Fernando Po. | 1 |
| ASEMA, Hew Lake Nyassa. | . С | PENELEOS, Ward. Fernando Po. | 16 |
| CALDARENA, Hew Transvaul, Nyassa. | - 5 | ACERATA, Hew. Lake Nyassa. | ; |
| LIGUS, Druce Angola. | - 4 | VINIDIA, Hew Angola. | 1, |
| White Nile. | 1 | OPPIDIA, Hew. Fernando Po. | ¢; |
| LYCIA, Fabr Natal, White Nile. | - 9 | ORETA, Hew. Fernando Po. | 6) |

| ACRÆA, Fabr. | 1 | ACRÆA, Fabr. | |
|---|----------------------|---|----------------------|
| , | No. of Specimens. | , | No. of Specimens. |
| EPONINA, Cram Angola, Calabar. | 4 | ANEMOSA, Hew · · · Damara Land, Zambesi, Dela Bay. | - 4 ngoa |
| CABIRA, Hopff Natal, Delagoa Bay, Anyola. | 7 | ACARA, Hew White Nile, Angola, Cape, &c. | |
| BONASIA, Fabr Cynthius, Drury. Fernando Po, Cameroons. | 6 | PERENNA, Doubl. & Hew | - 5 |
| ESEBRIA, Hew Natal, Angola, Zanzibar, &c. | 11 | EGINA, Cram Zanzibar, Angola. | - ,) |
| CYDONIA, Ward Angola. | 5 | LYCOA, Godt Fernando Po, Angola. | - (; |
| ALCIOPE, Hew Fernando Po. | 7 | AGANICE, Hew Natal. | - 5 |
| DERBELA, Hew Lake Nyassa. | 1 | GEA, Fabr | |
| CEPHEUS, Linn. Angola, Cape Coast. | 5 | [VESTALIS, Feld.] | - 17 |
| PHARSALUS, Ward Angola, Congo, Cameroons. | 6 | Sierra Leone, Angola, &c. [EXCISA, Butl.] | - 11 |
| PSEUDEGINA, Westw Sierra Leone, Fernando Po, | 4 | Cape Coast, Congo, Angola. | |
| Gold Coast. | | [EPIPROTEA, Butl.?] Conyo. | - 2 |
| NATALICA, Boisd Delagoa Bay, Zambesi, Natal, Lake Nyassa. | 12 | FORMOSA, Butl Congo. | . 4 |
| ROGERSI, Hew Angola. | 5 | EURITA, Linn Umrra, Drury. Sierra Leone, Calabar, Congo. | |
| ZETES, Linn MENIPPE, Drury. Sierra Leone, Fernando Po, An. | 9 gola. | VESTA, Fabr | - 8 |
| 200009 20000000 209 4416 | | | 0 |

ACRÆIDÆ.

| ACRÆA, Fabr. | No. of ecimens. | ACRÆA, Fabr. | No. of Specimens. |
|--------------------------------------|-----------------|---|----------------------|
| MOLUCCANA, Feld Ceram, Bouru. | 2 | BYZIA, Hew Bolivia. | - 5 |
| CLEASA, Hew Ecuador. | 3 | HYLONOME, Doubl New Granada, Ecuador. | 6 |
| OZOMENE, Godt [New Granada.] | 1 | ARA, Hew Ecuador. | - 1 |
| NELEA, Godt New Granada, Quito. | 3 | ERINOME, Feld Peru. | - 1 |
| NOX, Bates. | 2 | ABANA, Hew Ecuador. | - 5 |
| LEUCOMELAS, Bates Mexico, Guatemala. | 2 | RADIATA, Hew Ecuador. | - 4 |
| CALLIANTHE, Feld Bolivia. | 1 | Ecuador. ANTEAS, Doubl. & Hew New Granada, Upper Amazon | - 5 |
| Ecuador. | 6 | THALIA, Linn Rio, Ecuador. | |
| TENEBROSA, Hew Ecuador. | 1 | PELLENEA, Hübn Ecuador. | . 5 |
| TRINACRIA, Feld Venezuela, Bolivia. | 5 | ALALIA, Feld West Indies, Ecuador, Minas | 8 Geraes. |
| DICEUS, Latr Alcione, Hew. | 7 | ERESIA, Feld New Granada. | - 1 |
| Ecuador, Cuença, Upper Amazons. | | Bolivia. | . 2 |
| STRATONICE, Latr New Granada, Peru. | 8 | LAVERNA, Doubl. & Hew Ecuador. | - 7 |
| CORDUBA, Hew Ecuador, Bolivia. | 5 | ALBOFASCIATA, Hew Ecuador. | - 5 |
| AMIDA, Hew Ecuador, New Granada. | 7 | Bolivia. | - 1 |

DANAID.E.

| DANAIS | , Latı | • | Spa | No. of | DANAIS, Latr. | No. of |
|---------------------------------|-------------|---|-------------|--------|--|---------|
| CLEOPHILE, Godt. [West Indies.] | - | | - | 2 | CLEONA, Cram Malacca, Borneo, Celebes, Bour | |
| PHÆDON, Fabr Mauritius. | ~ | - | - | 3 | LIMNIACE, Cram Australia, Borneo. | 9 |
| MITYLENE, Feld. Dorey. | | - | - | 2 | SIMILIS, Linn Borneo. | 6 |
| GILIPPUS, Cram. Nicaragua, Gua | - yaquil | | - azons. | 11 | JUVENTA, Cram Borneo, Manilla. | 4 |
| EGIALEA, Cram. Congo, Fernando | | | - | 6 | NEPTUNIA, Feld Fiji. | 4 |
| VASHTI, Butl Calabar. | - | | ~ | 8 | MEGANIRA, Godt Dorey, Ceram, Batchian. | 6 |
| NIAVIUS, Linn Angola, Fernand | | | | | AFFINIS, Fabr Australia, Philippines, Aru, d | 5 c. |
| DAMOCLES, Beauv. [West Africa.] | | 0 | - | 3 | ALBATA, Zink Java. | |
| NOSSIMA, Ward. [Madagascar.] | - | • | - | 1 | PHYLE, Feld | (°) |
| OCHLEA, Boisd. [South Africa.] | - | - | - | 4 | LOTIS, Cram Philippines, Borneo. | 5 |
| ECHERIA, Stoll. Natal, Cape. | - | ٠ | - | 5 | PLEXIPPUS, Linn North India, Borneo. | 7 |
| AGLEA, Cram India, Annam. | - | - | - | 7 | NILGIRIENSIS, Moore Burmah. | 1 |

DANAIDÆ.

| DANAIS, | Latr. | N | vo. of | DANAIS, Latr. | No. of |
|---------------------------------------|--------------|-----|---------|---------------------------------------|------------|
| TAPROBANA, Feld. Ceylon. | • • | Spe | cimens. | GAURA, Horsf [Java.] | Specimens. |
| CHRYSIPPUS, Linn. Sierra Leone, Na | | | 7 | DAOS, Boisd Borneo, Singapore. | - 4 |
| DORIPPUS, Klug. Zanzibar. | • - | - | 3 | | |
| PUMILA, Boisd Samoa. | | | 2 | HESTIA, Hübn. | |
| CITRINA, Feld New Guinea, Ké. | - | - | 4 | AGELIA, Godt Gilolo. | - Ü |
| VITRINA, Feld Philippines. | • - | • | 3 | BELIA, Westw Borneo. | - 1 |
| MELANEUS, Cram. Java, Singapore, | | | 4 | IASONIA, Westw Ceylon. | . 2 |
| TYTIA, Gray Sylhet, Darjeeling | , Japan. | | 4 | LYNCEUS, Drury Java, Borneo. | - 6 |
| ISMARE, Cram Borneo, Ceram. | - | | 3 | IDEA, Clerck Amboina, Ceram, Sula. | - 5 |
| ERIPPUS, Cram. New Granada, [A | | | 6 | [ELECTRA, Semp.] [Philippines.] | - 1 |
| MARIANA, Butl Sula, Waigiou. | | | 4 | BLANCHARDII, March Celches, (Menado.) | 1 |
| CHLORIS, Feld. Batchian, Menado | | | 43 | LEUCONOE, Erichs Philippines. | (; |
| VITREA, Blanch. Gilolo, Celebes. | | | 3 | AGAMARSCHANA, Feld Andamans, Aracan. | ;; |
| Philippines. | | | 1 | DURVILLEI, Boisd Salwatty, Dorey. | 1 |

| EUPLŒA, Fabr. | | No. of Specimens. | EUPLŒA, Fabr. | No. of |
|---|-----|----------------------|---|------------|
| SAUNDERSII, Feld Fiji, Java, Waigiou. | - | 7 | CASTELNAUI, Feld Gilolo, Bouru. | Specimens. |
| STEPHENSII, Feld | | 4.3 | WESTWOODII, Feld | 5 |
| ARISBE, Feld | | 5 | - | 1 |
| PRIAPUS, Butl Australia, Flores. | * | 2 | Ceram. | 2 |
| TRIMENII, Feld. Pumila, Butl. | | 6 | CALLITHOE, Boisd Dorey. | 2 |
| Batchian, Salwatty, Ceran DIOCLETIA, Hübn | · . | 5 | OCHSENHEIMERI, Luc India, Singapore, Sumatra. | 4 |
| Philippines. DUFRESNII, Godt. | | 4 | PROTHOE, Godt Amboina, Ceram. | 5 |
| Philippines. TULLIOLUS, Fabr. | * | 6 | HEWITSONII, Feld Celebes. | 5 |
| Manilla, Queensland. OROPE, Boisd. | | 3 | ELEUSINE, Godt ('elebes. | 5 |
| Timor. BAUDINIANA, Godt Timor. | 10 | 1 | SCHLEGELII, Feld Macassar, Celebes. | 2 |
| | | 3 | Sula, | 2 |
| Samoa. | | 2 | HORSFIELDII, Feld | 7 |
| Batchian, | | | | 1 |
| LEDERERI, Feld MAZARES, Moore. | - | 6 | Aru. | , |
| India, Malacca, Jara. | | | CRATIS, Butl [Philippines.] | 8 |
| Malacca, Sumatra. | - | 2 | SWINHOEI, Wall Formosa, Darjeeling, Maulmein. | 5 |
| | | | I ⁵ | |

| EUPLŒA, Fabr | | | | EUPLŒA, Fabr. | |
|---|------|----------|-----------------|--|----------------------|
| | | | o. of imens. | | No. of Specimens. |
| Bouru. | | - | 1 | GUÉRINI, Feld | 3 |
| ANDAMANENSIS, Atk. Andamans. | | - | 3 | EBENINA, Butl | 1 |
| MONTROUZIERI, Feld. Philippines, Fiji, New | | | 3 | New Guinea. PALLA, Butl | 3 |
| ELEUTHO, Quoy. Australia. | | | 5 | Aru. HISME, Boisd | 11 |
| HERRICHII, Feld. Fiji. | | - | 3 | New Hebrides, Waigiou, Fiji, Morty. | |
| PELOR, Doubl. & Hew. North Australia. | - | - | 3 | EUNICE, Godt Bouru, Ceram. | 8 |
| EUPHONE, Godt. Mauritius, Rodriguez. | | | 4 | Waigiou. | 1 |
| SINHALA, Moore. | - | | 2 | [KADU, Esch.] Java, Borneo, Philippines. | 8 |
| India, Cochin China, 1 | Burm | - аћ. | 6 | CLIMENA, Cram, Lombock, Ceram. | 4 |
| EUCTEMON, Hew Menado. | * | | 2 | PIERRETII, Feld | |
| TISIPHONE, Butl [Philippines.] | | - | 3 | HOPFFERI, Feld Matabello. | 2 |
| MIDAMUS, Linn India, Philippines. | - | | 8 | VICINA, Feld | 1 |
| DEIONE, Westw Darjeeling. | - | - | 5) | EURIPON, Hew. New Guinea, Matabello. | 1 |
| Sylhet. Darjeeling. | | | 4 | ASSIMILATA, Feld Ceram, Ké, Matabello. | 5 |
| GAMELIA, Hübn. Lorraini, Chapm.? Java. | - | - | 2) | FRATERNA, Feld. Goram. | 1 |

| | No. of ecimens. | EUPLŒA, Fabr. | No. of Specimens. |
|---|-----------------|--|----------------------|
| STAINTONII, Feld Waigiou. | 2 | LANKANA, Moore Manilla. | 1 |
| MŒSTA, Butl. Gilolo, Ceram. | 5 | CORE, Cram India. | 3 |
| Batchian, Gilolo. | •2 | MENETRIESII, Feld Malacca, Sumatra. | 8 |
| WALLACEI, Feld Batchian, Gilolo. | ;} | ALCATHOE, Godt Sylhet, Cochin China. | 3 |
| MOROSA, Butl Batchian, New Hebrides, Morty, Bouru. | 6 | MELANCHOLICA, Butl Ceram. | 9 |
| LAPEYROUSEI, Boisd. Melina, Godt. | 5 | SUPERBA, Herbst China, Cochin China, Burmah. | 9 |
| Ceram, Waigiou, Salwatty. USIPETES, Hew. [New Guinea, Aru.] | 1 | RHADAMANTHUS, Fabr. India, Sumatra, Borneo. | 5 |
| GRAYI, Feld Waigiou, Aru, Dorey. | G | ABJECTA, Butl [Philippines.] | 4 |
| BATESII, Feld | 1 | GOUDOTII, Boisd [South Africa, Bourbon.] | 3 |
| GODARTII, Luc Siam, Burmah. | 4 | Bouru. | .) |
| - Sumatra. | 1 | SWAINSONII, Godt. Luzon, Philippines. | 4 |
| BREMERI, Feld India, Borneo, Ceram. | 5 | Java, Hong Kong. | (*) |
| Borneo. | 1 | EURIANASSA, Hew [New Guinea.] | 1 |
| CRAMERI, Luc | 5 | EUPATOR, Hew Macassar, Menado. | 3 |

NYMPHALIDÆ.

| CIRROCHROA, Doubl. No. of Specimens | MESSARAS, Doubl. No. of Specimens. |
|---|-------------------------------------|
| FASCIATA, Feld 4 Philippines, Borneo. | MADESTES, Hew 2 New Guinea. |
| SATYRINA, Feld.? 1 Celebes. | CRAMERI, Feld 5 Mysol, Batchian. |
| SATELLITA, Butl 1 Borneo. | LAMPETIA, Linn 2 Amboina, Ceram. |
| ORISSA, Feld 2 Sumatra, Borneo. | MÆONIDES, Hew 3 |
| BAJADETA, Moore · 3 Singapore, Borneo. | Menado. ERYMANTHIS, Drury 6 |
| CLAGIA, Godt 3 Ceylon. | Ceylon, Philippines, Andamans. |
| THAIS, Fabr 3 Neilgherries. | Port Denison, Mysol, Waigiou. |
| TYCHE, Feld 5 Andamans, Mindoro, Borneo. | |
| AORIS, Doubl. & Hew 4 Sylhet. | CETHOSIA, Fabr. |
| THULE, Feld 2 Macassar. | LAMARCKII, Godt 1 Timor. |
| SEMIRAMIS, Feld 2 Celebes. | LESCHENAULTII, Godt 2 Timor. |
| N. S 3 | MYRINA, Feld 3 |
| REGINA, Feld 4 New Guinea, Aru. | NICOBARICA, Feld 2 Andamans. |

| CETHOSIA, Fabr. No. of Specimens. | COLÆNIS, Hübn. |
|--|---|
| BIBLIS, Drury 9 Sylhet, Philippines, Celebes. | DIDO, Linn 6 Ecuador, Brazil, New Granada. |
| CYDIPPE, Linn 9 Mysol, Batchian, North Australia. | TELESIPHE, Hew 5 Ecuador. |
| CYANE, Drury 9 Penthesilea, Cram. | EUCHROIA, Doubl. & Hew 5 New Granada, Ecuador. |
| India, Philippines, Timor. | DELILA, Fabr 3 |
| NIETNERI, Feld. 2 | [Guiana, Jamaica.] |
| MAHRATTA, Moore 3 Neilgherries. | PHÆRUSA, Linn 4 Mexico, Nicaragua. |
| HYPSEA, Doubl. & Hew. | |
| Borneo, Sumatra, Philippines. | ATELLA, Doubl. |
| 40741110 | GABERTI, Guér 2 Tahiti. |
| AGRAULIS, Boisd. & Lec. | HEGESIA, Cram 3 |
| MONETA, Hübn ! [South America.] | [Mexico, Antilles.] |
| JUNO, Cram 4 | [HORTENSIA, Blanch.?] - 2 Bolivia. |
| [Tropical America.] LUCINA, Feld 2 | CLAUDIA, Cram 6 Minas Geraes, Mexico. |
| Quito. | SINHA, Koll 3 |
| VANILLÆ, Linn 5 | Singapore, Sumatra. |
| New Granada, [&c.] | EGISTA, Cram 7 Amboina, Batchian, Samoa. |
| | N. S 1 |
| COLÆNIS, Hübn. | |
| JULIA, Fabr 4 [Tropical America.] | IOLE, Fabr 4 Gaboon, Congo. |
| | Q |

| ATELLA, | Doubl. | | o. of cimens. | CLOTHILDA, Blanch. | No. of Specimens. |
|-----------------------------------|----------|------|------------------|--|----------------------|
| ARRUANA, Feld. Sarawak, Aru, N | | | 5 | EURYALE, Klug Mexico, Nicaragua, Iraxu. | • 4 |
| ALCIPPE, Cram. Batchian, Ké, M | lakian. | - | 6 | JÆGERI, Ménétr [Haiti.] | 1 |
| PHALANTA, Drury. Calabar, Natal, | | | 8 | CUBANA, Salv Cuba. | - 1 |
| Makian. | | | | PANTHERATA, Mart [Haiti.] | - 1 |
| CYNTHIA, Fabr. | | | | NUMIDIA, Hübn [Cuba.] | - 9 |
| DEIONE, Erichs. Andamans, Make | ian. | ~ | 4 | r. J | |
| ARSINOE, Cram. Dorey, Bouru, C | | | 4 | ARGYNNIS, Fabr. | |
| ASELA, Moore Ceylon. | | | 1 | PAPHIA, Linn [Europe.] | - 4 |
| TERINOS | , Boisd. | | | SAGANA, Doubl. & Hew Japan, China, Amoy. | - 6 |
| TERPANDER, Hew. Borneo. | | ۰ | 4 | ELLA, Brem Japan. | . 4 |
| CLARISSA, Boisd. Borneo. | | | 5 | DIANA, Cram [Southern United States.] | 4 |
| ROBERTSIA, Butl. Sumatra. | | | 2 | MAIA, Cram [South Europe.] | 4 |
| TETHYS, Hew Mysol. | | | 2 | CHILDRENI, Gray Darjeeling. | 4 |
| TEUTHRAS, Hew. India. | | - | 1 | NIPHE, Linn India, Java. | - G |
| TAXILES, Hew Gilolo, Macassar | | es . | * | IDALIA, Drury North India. | - {} |

| ARGYNNIS, Fabr. | ARGYNNIS, Fabr. | No. of Specimens. |
|------------------------------------|--|----------------------|
| DIA, Linn 4 [Europe.] | THORE, Hübn. · · · Switzerland. | ö |
| SELENE, W. V | BELLONA, Fabr. [North America.] | \ e € |
| EUPHROSYNE, Linn. 7 Lapland, [&c.] | HECATE, W. V [Europe.] | |
| CHARICLEA, Schneid. 1 Amoor. 1 | LATHONIOIDES, Blanch Chili. | 8 |
| OSCARUS, Eversm. 7 Amoor. | CYTHERIS, Drury Chili. | |
| MYRINA, Cram 7 North America. | MODESTA, Blanch. Chili. | ;; |
| POLARIS, Boisd. 1 [Polar Regions.] | ANNA, Blanch Chili. | ; |
| FREIJA, Thunb 6 Lapland. | SUNIDES, Hew Ecuador. | 1 |
| FRIGGA, Thunb 4 Lapland. | LATHONIA, Linn [Europe,] North India. | e ! |
| AMATHUSIA, Esp. 5 [Europe.] | AMPHILOCHUS, Ménétr.? - Amoor. | . 1 |
| PALES, W. V 133 Lapland, [&c.] | AGLAIA, Linn [Europe.] | 4 |
| DAPHNE, W. V. 5 [Europe.] | ALEXANDRA, Ménétr. [Caucasus.] | 4 |
| LAODICE, Pall 7 Japan, Amoy. | ADIPPE, Linn. [Europe.] | G |
| INO, Rott h [Europe,] Amoor. | JAINADEVA, Moore Soouamurg, Japan. | ę, |
| APHIRAPE, Hübn. Lapland, [&c.] | LETO, Behr · · · · · · · · · · · · · · · · · · | Ð |

| ARGYNNIS | , Fal | br. | | No. of becimens. | MELITÆA, Fabr. |
|-------------------------------------|----------|-----|---|---------------------|--|
| DAPHNIS, Cram. Cybele, Fabr. | | - | - | 5 | SINDURA, Moore 7 North India. |
| North America. CYRENE, Bon | | | - | 4 | AURELIA, Nick 6 [Europe,] Amoor. |
| KAMALA, Moore. North India. | - | - | - | 4 | ATHALIA, Esp 5 [Europe.] |
| NOKOMIS, Edw [Montana.] | | - | • | 2 | Var. Parthenie, Borkh 7 Parthenoides, Kef. Europe. |
| NERIPPE, Feld Japan. | - | - | - | 5 | Var. Asteria, Freyer 4 |
| NIOBE, Linn [Europe, Western | | | - | 7 | Var. Dictynna, Esp 7 |
| INORNATA, Edw. [California.] | - | - | - | 1 | [Europe,] Amoor. DEIONE, Hübn 4 |
| HESPERIS, Edw. Rocky Mountains | - | - | | 1 | [South Europe.] CINXIA, Linn 4 |
| ZERENE, Boisd. California. | - | - | - | 6 | [Europe.] |
| CORONIS, Behr California. | - | - | - | 6 | TRIVIA, W. V 5 [Europe.] |
| CALLIPPE, Boisd. | - | - | - | 3 | DIDYMA, Esp 8 [Europe, North Asia.] |
| BREMNERII, Edw. [San Juan Island | - '.] | - | - | 2 | ARDUINNA, Esp 6 [Russia, Western Asia, Amoor.] |
| [APHRODITE, Fabr.] Nova Scotia. | - | - | ٠ | 2 | PHŒBE, W. V 10 [South Europe.] |
| NEVADENSIS, Edw. California. | - | - | - | 6 | MEROPE, De Prunn 4 [Alps.] |
| ADIANTE, Boisd. California. | ~ | | ٠ | 3 | IDUNA, Dalm 2 [Lapland.] |

| MELITÆA, Fabr. | No. of Specimens. | MICROTIA, Bates. | No. of Specimens. |
|---|----------------------|--|----------------------|
| AURINIA, Rott. ARTEMIS, W. V. [Europe.] | 6 | ELVA, Bates Mexico, Venezuela. | - 6 |
| California. | 1 | ERESIA, Boisd. | |
| MATURNA, Linn. [Europe.] | 1 | ANIETA, Hew Ecuador. | - 6 |
| CYNTHIA, W. V. [Alps.] | ., | FLAVIDA, Hew Ecuador. | - 3 |
| PALLA, Boisd. California. | 8 | ETIA, Hew Bolivia, Ecuador, New Gra | |
| [HELCITA, Boisd.] California. | ;} | CRITHONA, Salv Nicaragua. | - 1 |
| EDITHA, Boisd Anicia, Doubl. & Hew. | ő | ALCETA, Hew Ecuador. | - 1 |
| CHALCEDONA, Doubl. & Hew California. | õ | LIRIOPE, Cram CLAUDINA, Esch. Cayenne, Amazons. | - 10 |
| PHAETON, Drury. United States. | 1 | AMAZONICA, Bates [Amazon.] | - 1 |
| LEANIRA, Feld [California.] | :) | OROBIA, Hew | - 1 |
| ATHENE, Stand. [MS.?] | 1 | VELICA, Hew | - 1 |
| | | NANA, Druce [Peru.] | - 2 |
| GNATHOTRICHE, Feld. | | New Ciranada. | . 3 |
| EXCLAMATIONIS, Koll. Ecuador, New Granada. | G | DICOMA, Hew [Brazil,] | - 2 |
| | | | R |

| ERESIA, Boisd. | ERESIA, Boisd. | No. of |
|--|---|------------|
| ANGUSTA, Hew. 4 Bolivia. | EZBA, Hew. Ecuador. | Specimens. |
| TELETUSA, Godt 9 Ecuador, Bolivia, Nauta. | OTANES, Hew. | 1 |
| FULVIPLAGA, Butl 1 [Costa Rica.] | TRIMACULATA, Hew. Ecuador. | 1 |
| ELAPHIÆA, Hew 5 Ecuador, Boliria. | TISSA, Hew. Ecuador. | •) |
| NUSSIA, Druce 1 Peru. | HERMAS, Hew Mexico. | ð |
| ORTHIA, Hew (; Bolivia, Brazil. | FRISIA, Poey. Gyges, Hew. | (; |
| N. S. Rio. | ELADA, Hew. | 4' |
| MYIA, Hew 6 Mexico, Nicaragua, Ecuador. | Mexico. | ti . |
| IANTHE, Fabr 5 | THEONA, Ménétr Nicaragua. | 8 |
| OFELLA, Hew 1 Venezuela. | EZRA, Hew. | 1 |
| DRUSILLA, Feld | ISMERIA, Boisd. & Lec. Nova Scotia, [de.] | 6 |
| ABAS, Hew. 4 | GORGONE, Hübn. Texas, [&c.] | 8 |
| TEXANA, Edw 4 Mexico, [Texas]. | THAROS, Drury. Morpheus. Cram. Nova Scotia, [&c.] | 7 |
| ARDYS, Hew 5 Mexico. | PULCHELLA, Boisd California. | 8 |
| ACESAS, Hew. | PELOPS, Drury. [Jamaica.] | 8 |

| ERESIA, Boisd. No. of Specimens. | ERESIA, Boisd. |
|---|----------------------------------|
| ANOCAONA, HerrSchäff 1 PERNA, He [Cuba.] Rio, H | ew. 3 Espirito Santo. |
| PICTA, Edw 5 ELÆA, Hev Bolivia, Buenos Ayres Ecuado | |
| LEUCODESMA, Feld 5 BELLA, He West Indies. Ecuado | |
| NYCTEIS, Doubl. & Hew 4 LANGSDOR Rio, J | RFII, Hübn. Minas Geraes. |
| Var. Carlota, Reak 1 CASIPHIA, [United States.] Ecuate | Hew. 2 |
| CLARA, Bates 7 Para, Cayenne, Venezuela. ERANITES Ecuado | , Hew. 5 |
| NAUPLIA, Linn 4 ALSINA, H Cayenne, Amazons. | |
| CARALE Double & Hew | ew |
| LEVINA How | Hübn 5 ene, Amazons. |
| CORYBASSA, Hew 4 ERYSICE, Bolivia. | |
| MORA, Staud 1 PHILLYRA | |
| | Hew 9 dor, Quito. |
| SESTIA, Hew : : DISMORPHINA | ., Hew 2 , Butl.? Granada. |
| COELA, Druce 1 QUINTILL Panama. Ecua | |
| | THA, Hew. 2 Granada. |

| ERESIA, Boisd. | | o. of | MORPHEIS, Hübn. | To. of cimens. |
|---------------------------------------|----|-------|---|----------------|
| DATIS, Hew. Upper Amazons. | - | 1 | EHRENBERGII, Hübn Mexico. | 5 |
| PERILLA, Hew Bolivia, Ecuador. | - | 3 | | |
| ACRÆINA, Hew Ecuador. | | 6 | SYNGHLOE, Doubl. | |
| EMERANTIA, Hew New Granada. | - | 4 | LACINIA, Hübn Mexico, Panama, &c. | 9 |
| N. S Ecuador. | | 1 | MELANARGE, Bates Nicaragua. | 2 |
| MESTA, Salv. & Godm. Ecuador. | - | 1 | GAUDIALIS, Bates Nicaragua. | 3 |
| ILDICA, Hew. Ecuador. | - | 1 | PEREZI, HerrSchäff Cuba. | 1 |
| NERIA, Hew | - | 5 | ERODYLE, Bates Mexico, Panama, New Granada, | 5 |
| CASTILLA, Feld. Ecuador, New Granada. | | 5 | Venezuela. JANAIS, Drury | 5 |
| N. S Bolivia, | - | 3 | Mexico, Nicaragua. | 1 |
| ACTINOTE, Salv. | ** | 4 | Mexico. | |
| Bolivia. | | | SAUNDERSII, Doubl. & Hew Texas, New Granada, Venezuela. | 7 |
| ARASCHNIA, Hübn. | | | NARVA, Fabr New Granada. | 4 |
| PRORSA, Linn. [Europe,] Jesso. | - | 9 | HIPPODROME, Hübn. Nicaragua. | 5 |

| LAOGONA, Boisd. | No. of Specimens. | EUREMA, Doubl. | | No. of Specimens. |
|---|----------------------|---|---|----------------------|
| HIPPOCLA, Cram. North India, Dorey, Batchian. | 6 | LETHE, Fabr | - | 4 |
| LILÆA, Hew. India. | 1 | GODMANII, Bates. Mexico, New Granada. | - | 4 |
| HYPSELIS, Godt | 3 | | | |
| | | GRAPTA, Kirb. | | |
| EUREMA, Doubl. | , | C-ALBUM, Linn PROGNE, Cram. [Europe,] North America. | - | 13 |
| LINDIGII, Feld | 2 | EGEA, Cram · · · [South Europe.] | - | ő |
| KEFERSTEINII, Doubl. & Hew. New Granada. | -1 | [PRYERI, Jans.] Japan. | | ** |
| ARC.EI, Salv | 2 | C-AUREUM, Cram Interrogationis, Fabr. | | 3 |
| HIPPOMENE, Hübn Cape, Natal. | - <u>f</u> | [United States.] ANGELICA, Cram | - | *) * ? |
| CHARON, Hew | 1 | China, Japan. | | |
| ZABULINA, Godt Brazil, (Rio.) | 4 | VANESSA, Fabr. | | |
| DIONE, Latr Mexico, [&c.] | ;} | V-ALBUM, Hübn [Eastern Europe.] | - | 2 |
| DELIUS, Drury Cameroons, Fernando Po. | 1 | J-ALBUM, Boisd. & Lec. Nova Scotia. | | 8 |
| PAULLUS, Fabr. [Antilles.] | ; } | IO, Linn · · · · [Europe.] | | b.) dara |
| | | | S | |

| | No. of | VANESSA, Fabr. | No. of Specimens. |
|---|--------|---|----------------------|
| XANTHOMELAS, W. V [Eastern Europe.] | 2 | ATALANTA, Linn [Europe,] North America. | 5 |
| POLYCHLOROS, Linn | 2 | ITEA, Fabr. Australia. | 1 |
| ANTIOPA, Linn [Europe,] Mexico, Nova Scotia. | 4 | GONERILLA, Fabr New Zealand. | 3 |
| URTICÆ, Linn [Europe,] North India. | 5 | | |
| Var. Ichnusa, Bon [Uorsica, Sardinia.] | 4 | ANARTIA, Hübn. | |
| MILBERTI, Godt. North America. | 4 | LYTRÆA, Godt Cuba, West Indies. | 3 |
| CALIFORNICA, Boisd [California.] | 2 | AMALTHEA, Linn. [Tropical America,] Mazatlan. | 6 |
| CHARONIA, Drury India, Ceylon, Java. | 3 | FATIMA, Fabr (Central America.) | 1 |
| [NO-JAPONICUM, Sieb.] - Japan. | 3 | IATROPHÆ, Linn. [Tropical America.] | 1 |
| CARYE, Hübn Chili. | 5 | | |
| TAMMEAMEA, Esch Sandwich Islands. | 5 | JUNONIA, Hübn. | |
| CARDUI, Linn | | ORITHYIA, Linn India. | -1 |
| HUNTERA, Fabr [North America,] Brazil, New Granada. | 5 | ENONE, Linn Sierra Leone, Natal, Transvaa India. | 7 |
| DEJEANII, Godt [Java.] | 1 | CLELIA, Cram Natal. | -1 |
| CALLIRHOE, Hübn North India, Hong Keng. | ĭ) | AONIS, Linn Timor, Waigiou, Bouru. | б |

| JUNONIA, Hübn. | | JUNONIA, Hübn. | |
|---|-------------------|---|----------------------|
| | No. of Specimens. | | No. of Specimens. |
| LAVINIA, Cram [America,] Nicaragua. | - 9 | CERYNE, Boisd | 2 |
| OCYALE, Hübn Flores, Ceram. | . 2 | ANDREMIAJA, Boisd | 6 |
| VESTINA, Feld Bolivia, Ecuador. | - 5 | TUKUOA, Wallengr Zambesi, Natal, Lake Nyassa. | 5 |
| VELLEDA, Fabr Australia. | - 2 | CUAMA, Hew Zambesi, Lake Nyassa. | 7 |
| | - 1 | CHAPUNGA, Hew Zambesi. | <u>.)</u> |
| SOPHIA, Fabr | . ŭ | PELASGIS, Godt | 4 |
| LEMONIAS, Linn [East Indics.] | . 3 | AMESTRIS, Drury Zambesi, Natal. | ñ |
| TIMORENSIS, Wall | - 3) | NATALICA, Feld. | Ű |
| ASTERIE, Linn. India, Sumatra, Makian. | G | ARCHESIA, Cram Cape, Natal. | 5 |
| ALMANA, Linn [East Indics.] | 3 | TEREA, Drury Congo. | 5 |
| RHADAMA, Boisd Madagascar. | 6 | ELGIVA, Hew [Zambesi, Old Calabar.] | 4 |
| ARTAXIA, Hew Zambesi, Lake Nyassa. | 1 | LIMNORIA, Klug Abyssinia. | 2 |
| PELARGA, Fabr Sierra Leone. | 6 | OCTAVIA, Cram | Ü |
| KOWARA, Ward Cameroons. | . 4 | CLOANTHA, Cram | ð |
| GALAMI, Boisd | - 4 | CHORIMENE, Guér White Nile. | - 1 |

| JUNONIA, Hübn. | No. of | JUNONIA, Hübn. | No. of |
|---|------------|--|------------|
| | Specimens. | | Specimens. |
| IPHITA, Cram Sylhet, Borneo. | 4 | CYTORA, Doubl. & Hew. Cape Coast. | 2 |
| GOUDOTII, Boisd Madagascar. | 4 . | CACTA, Fabr Gold Coast, Angola, Calabar, Cameroons. | 5 |
| ETHYRA, Feisth. Angola, Cameroons. | 5 | ANTEVA, Ward Madayascar. | .1 |
| DUPREI, Vins | 7 | · | |
| ANACARDII, Linn Calabar, Natal. | 5 | EPIPHILE, Doubl. | |
| HARA, Moore [North India.] | 3 | LAOTHOE, Cram MERIONE, Fabr. Amazon, New Granada, Minas | 8 |
| AVESTA, Feld Menado, Tondano. | *} | Geraes, Ecuador. FLAVILLA, Godt | 5 |
| IDA, Cram Mysol, [&c.] | 3 | Amazon, Caraceas. | |
| LAOMEDIA, Linn Sylhet, Makian. | 5 | PULCHRA, Hew New Granada. | - 1 |
| HEDONIA, Linn | 1 | CHRYSITIS, Latr Bolivia, New Granada. | 4 |
| Ceram, Amboina, Bouru. SABINA, Cram Port Somers, Timor, Goram. | õ | OREA, Hübn Rio Grande, Ecuador, New Granada. | ĩ |
| ALGINA, Boisd Waigiou, New Guinca. | 3 | EPIMENES, Hew [New Granada.] | ;, |
| POLYNICE, Cram Java, Borneo, Sylhet. | 6 | LAMPETHUSA, Doubl. & Hew Upper Amazons. | 2 |
| JUCUNDA, Hübn Amazon, Bolivia. | 5 | HÜBNERI, Hew Rio, Minas Geraes. | 2 |
| AMARANTHA, Butl Calabar. | 4 | ADRASTA, Hew. | :, |

| EPIPHILE, Doubl. | CRENIS, Boisd. | |
|---|--|------|
| EPICASTE, Hew 3 New Granada. | ROSA, Hew 1 Delayoa Bay. | 1104 |
| ERIOPIS, Hew 4 Columbia. | MADAGASCARIENSIS, Boisd 4 Madagascar. | |
| | AMULIA, Cram 5 Calabar. | |
| LUCINIA, Hübn. | BEUGUELÆ, Chapm 4 | |
| SIDA, Hübn 3 West Indies. | Congo. | |
| | EUBAGIS, Boisd. | |
| CYCLOGRAMMA, Doubl. | AGACLES, Dalm 5 Para, Amazons. | |
| PANDAMA, Doubl. & Hew 4 Guatemala, Mexico. | CŒNUS, Fabr 2 [Brazil.] | |
| BACCHIS, Doubl. :: | THESEUS, Feld 3 Amazon. | |
| | ATHEMON, Linn 6 Rio, Para. | |
| CALLIZONA, Doubl. | ANUBIS, Hew 4 Amazon. | |
| ACESTE, Linn 5 Amazon, Para, Nicaragua, Cayenne. | MYRRHINA, Doubl 2 Rio Grande. | |
| | NEORIS, Hew 1 [St. Paulo.] | |
| CRENIS, Boisd. | IRMA, Godt 4 New Granada. | |
| NATALENSIS, Boisd 14 Natal, Madagascar, Delagoa Bay, Calabar. | SARA, Bates 2 Ecuador, Amazons. | |
| | T | |

| EUBAGIS, Boisd. | | | EUBAGIS, Boisd. | | |
|---|-----|-------------------|--------------------------------------|---|----------------------|
| | Spe | Vo. of cimens. | | | No. of Specimens. |
| TITHIA, Hübn Rio, Minas Geraes. | | 4 | SETABIS, Doubl. & Hew Bolivia, Peru. | ~ | 5 |
| RACIDULA, Hew. | w | 5 | GISELLA, Hew New Granada, Bolivia. | - | 6 |
| AMPLIAS, Hew Amazon. | • | 2 | | | |
| ARTEMISIA, Fabr. GLAUCE, Bates. | | 6 | ANTIGONIS, Feld. | | |
| Amazon. | | | PHARSALIA, Hew Upper Amazon. | - | , j |
| POSTVERTA, Cram Ecuador, Nicaragua. | - | 8 | | | |
| CHRYSEIS, Bates Bolivia. | - | 2 | PELIA, Doubl. | | |
| SOSTHENES, Hew Espirito Santo, Nicaragua. | | 8 | LAMIS, Cram Para, Amazons, Bolivia. | - | 4 |
| PAULINA, Bates | | 4 | | | |
| VICARIA, Bates Amazon, | | 3 | ECTIMA, Doubl. | | |
| SERINA, Fabr. | | 2 | LIRIA, Fabr [South America.] | - | -1 |
| Zetes, Ménétr. Jamaica. | | | IONA, Hew | | -1 |
| DECIMA, Hew Amazon. | | 3 | RECTIFASCIA, Butl New Granada. | | ;; |
| ONIAS, Hew | - | ij | | | |
| ERCHIA, Hew | | ;; | HÆMATERA, Doubl. | | |
| PERSIS, Hew | - | 4 | PYRAMUS, Fabr West Indies, Rio. | - | G |

| CYBDELIS, Doubl. No. of Specimens. | CYBDELIS, Doubl. |
|---|---|
| DIOTIMA, Hew 4 Bolivia. | MAIA, Fabr 6 Espirito Santo, Rio. |
| Ecuador. | BECHINA, Hew 7 Bolivia, Amazons, New Granada. |
| CECIDAS, Hew 4 Ecuador. | PHASIS, Feld 5 Rio, New Granada. |
| CARDASES, Hew 1 Ecuador. | TATILA, HerrSchäff 6 Minas Geraes, Mexico, West Indies. |
| CAMPASPE, Hew 3 New Granada. | MONIMA, Cram 6 Modesta, Bates. |
| MNASYLUS, Doubl. & Hew 6 Bolivia, New Granada, Ecuador. | New Granada, Para, Nicaragua. CONCORDIA, Hew :: |
| PHÆSYLA, Hübn 1 [Brazil, Bolivia.] | SOPHONISBA, Cram 6 |
| SOPHRONIA, Godt 4 [Brazil.] | Cayenne, New Granada. CLYTIA, Hew 4 Amazon. |
| TAURIONE, Hübn 6 Rio, Espirito Santo. | EMPYREA, HerrSchäff 1 Mexico. |
| ORPHISE, Cram 5 Amazon, New Granada. | EUROTA, Cram 5 |
| AMELIA, Cram 4 Amazon. | POMONA, Feld 4 Ecuador. |
| MALVINA, Bätes 3 Amazon, Panama. | ALCMENA, Doubl. & Hew :: New Granada. |
| MYGDONIA, Godt 4 | TITHONIA, Feld. ;, South America. |
| ANNA, Cram 3 Amazon, Cayenne. | VIOLA, Bates : :3 Amazons. |
| BRUNNEA, Salv 2 [Peru.] | CARETA, Hew 4 Amazon. |

| CYBDELIS, Doubl. | MYSCELIA, Doubl. |
|---|---|
| No. of Specimens. | Specimens. |
| CELMA, Hew 1 New Granada. | CYANIRIS, Doubl. & Hew 6 Nicaragua, Venezuela. |
| VENUSIA, Feld 3 New Granada. | ROGENHOFERI, Feld 4 Mexico, Nicaragua. |
| CINARA, Hew 5 Amazon. | ORSIS, Drury 5 [Brazil.] |
| CATINA, Hew 5 Venezuela, Amazons, New Granada. | LEUCOCYANA, Feld 5 Nicaragua, Venezuela. |
| NORICA, Hew. 4 Ecuador, New Granada. | CYANANTHE, Feld 2 Mexico. |
| AUGUSTA, Bates. 4 Guatemala, Mexico. | ANTHOLIA, Godt 1 New Granada. |
| MARGARITA, Godt 4 Rio Grande, Minas Geraes. | |
| CABIRA, Feld. | CATAGRAMMA, Boisd. |
| CUVIERII, Godt 3 Bolivia, Amazons. | EUCLIDES, Latr 8 Metiscus, Doubl. & Hew. Venezuela, New Granada, Ecuador. |
| CAPENAS, Hew 3 Amazon. | EUPEPLA, Salv. & Godm 2 Nicaragua. |
| SIDONIA, Godt 2 | CERYX, Hew 3 Ecuador, New Granada. |
| CARALIS, Hew 3 | NEGLECTA, Salv 7 Ecuador, Quito. |
| CARIAS, Hew 5 New Granada. | ELUINA, Hew 8 Minas Geraes, Bolivia, Upper Amazons. |
| CARESA, Hew 6 New Granada, Bolivia. | CLYMENA, Cram 10 Minas Geraes, Amazons, Bolivia. |

| CATAGRAMMA, Boisd. | No. of Specimens. | CATAGRAMMA, Boisd. | No. of Specimens. |
|----------------------------------|----------------------|--|----------------------|
| MARCHALII, Guér. New Granada. | G | Var. Equatorialis, Guén | () |
| ANNA, Guér | 4 <u>1</u> e 3 | Var. Рістеті, Guén Ecuador. | b) dead |
| ASTALA, Guér Mexico, Guatemala. | 6 | TRIPHENA, Hew Ecuador. | ,) |
| GABAZA, Hew New Granada. | 1 | OPPELII, Latr Ecuador, Bolivia. | 5 |
| | 1 | VITRINGA, Hew · · · · Upper Amazon. | 1 |
| CANDRENA, Godt Minas Geraes. | 5 | XANTHICA, Hew Bolivia, Apolobamba. | 1 |
| KOLYMA, Hew | | COMNENA, Hew. Bolivia. | 6 |
| PASITHEA, Hew | *) | OCHREIPENNIS, Butl Bolivia. | * / |
| VOLARA, Hew Venezuela. | .) | NYCTIMENE, Hew Ecuador. | 4 |
| VANINKA, Hew Ecuador, Bolivia. | 8 | CHASEBA, Hew Bolivia. | 5 |
| ALICIA, Hew Ecuador. | · <u>\$</u> | Venezuela. | 4 |
| LEBASII, Guér Ecuador. | 4 | PATARA, Hew | 4 |
| . D'ORBIGNYI, Guér [Columbia.] | ;} | CLISITHERA, Hew Bolivia, Ecuador. | -1 |
| LANICE, Hew Ecuador. | 3 | CALAMIS, Hew. | 6 |
| BONPLANDII, Guér New Granada. | ł | HUMBOLDTII, Guér Bolivia, New Granada. | G |

| CATAGRAMMA, Boisd. | No. Specir | | CATAGRAMMA, Boisd. | No. of Specimens. |
|-------------------------------------|---------------|-----|---|----------------------|
| LUCREZIA, Hew [New Granada.] | - | 1 | BROME, Boisd | - 5 |
| CAMELITA, Hew Bolivia. | - | 1 | LYCA, Doubl. & Hew [Mexico.] | - 2 |
| YEBA, Hew. New Granada, Ecuador. | | 4 | MIONINA, Hew Nicaragua, New Granada. | - 7 |
| EURICLEA, Doubl. & Hew. Venezuela. | • | 3 | ÆGINA, Feld Bolivia. | 2 |
| PRIENE, Hopff Bolivia. | | 4 | ATACAMA, Hew | - 1 |
| CABIRNIA, Hew | | 4 | Ecuador, New Granada, Qu | |
| Bolivia. | _ | 1 | FELDERI, Hew Upper Amazon. | . 1 |
| Ecuador. | | | EUNOMIA, Hew Amazon, Ecuador. | - 8 |
| COTYORA, Hew Bolivia. | - | 5 | Bolivia. | - 1 |
| MORONA, Hew Bolivia. | - | 5 , | PYRACMON, Godt Amazon. | - 5 |
| HAZARMA, Hew Ecuador. | - | 6 | PERISTERA, Hew Ecuador, Amazon. | - 6 |
| HILARA, Salv Bolivia, Ecuador. | - | 7 | ZELPHANTA, Hew Ecuador. | - 5 |
| BECKERI, Hew Espirito Santo. | - | 1 | HESPERIS, Guér | - 7 |
| HYDASPES, Drury Riv. | - | 5 | THAMYRAS, Ménétr Pygas, Godt. Minas Geraes. | . 3 |
| DENINA, Hew · · · · Nicaragua. | | 7 | APHIDNA, Hew · · Venezuela. | . 2 |
| TOLIMA, Hew Ecuador, Upper Amazons. | - | 6 | CYLLENE, Doubl. & Hew Bolivia, Ecuador. | - 11 |

| | o. of | CALLITHEA, Boisd. | No. o: Specime | |
|--|-------|---------------------------------------|-------------------|--|
| PATELINA, Hew. Nicaragua. | 3 | BATESII, Hew | . 8 | |
| TITANIA, Salv. Guatemala. | -1 | SAPPHIRA, Hübn Amazons. | - 1 | |
| MAIMUNA, Hew. Bolivia, Ecuador. | 5 | WHITELEYI, Salv [Peru.] | - 1 | |
| HYDARNIS, Godt. | 3 | BUCKLEYI, Hew Ecuador. | - 1 | |
| TEXA, Hew. ARETAS, Hew. | 9 | LEPRIEURII, Feisth Amazon. | - 1 | |
| Venezuela, Ecuador. PITHEAS, Latr | 6 | Var. Depuiseti, Feld [Ecuador.] | - :: | |
| New Granada, Venezuela. | ν, | , , | - 4 | |
| CYNOSURA, Doubl. & Hew Minas Geraes, Ecuador, Bolivia. | 7 | Ecuador, Nauta. | | |
| ASTARTE, Cram. Sinamara, Hew. | 5 | | | |
| Rio, Caraccas, Amazons. | | EPICALIA, Westw. | | |
| EXCELSIOR, Hew. Upper Amazons, Ecuador. | 7 | ANCEA, Linn Amazon, Ecuador, Cayenne. | 8 | |
| SORANA, Godt. Bolivia, Minas Geraes. | 8 | HEWITSONH, Feld Amazon, Ecuador. | . (5 | |
| | | SALACIA, Hew Amazon. | - 5 | |
| CALLITHEA, Boisd. | | N. S Amazon. | - 1 | |
| MARKII, Hew. Ecuador, Amazons, New Granada. | | ANTINOE, Godt Amazon. | - fj | |
| DEGANDII, Hew. Upper Amazons, Ecuador. | 1 | SABRINA, Hew | - 4 | |

| EPICALIA, Westw. | CYRESTIS, Boisd. No. of Specimens. |
|---|---|
| NUMILIUS, Cram 5 Amazon, New Granada. | HYLAS, Clerck 3 Sumatra, Ceram, Batchian. |
| PIERRETII, Doubl. & Hew. 5 Bolivia. | THYODAMAS, Boisd 7 Sylhet, Andamans. |
| SALAMBRIA, Feld 4 New Granada. | THYONNEUS, Cram 1 Ceram, Celebes. |
| ACONTIUS, Linn 7 Amazon, Ecuador, Rio. | ACILIA, Godt 4 Ternate, Dorey, Gilolo. |
| NYCTIMUS, Westw 6 New Granada, Venezuela, Mexico. | LÆLIA, Feld :: Celebes. |
| | PERIANDER, Fabr 4 Sumatra. |
| CYRESTIS, Boisd. | PAULINUS, Feld 9 Batchian, Ceram. |
| RISA, Doubl. & Hew 3 Sylhet, Darjeeling. | COCLES, Fabr 5 Borneo, Andamans, Darjeeling. |
| RAHRIA, Westw. 4 Borneo, Celebes. | ELEGANS, Boisd. 4 Madagascar. |
| LUTEA, Zink 2 [Java.] | Hangustur. |
| CAMILLUS, Fabr. 8 West Africa. | TIMETES, Westw. |
| NIVEA, Zink | EGINA, Bates 1 Amazon. |
| NAIS, Wall 2 | ORSILOCHUS, Fabr : :: Para. |
| MÆNALIS, Erichs 4 Philippines. | CRETHON, Fabr |
| ACHATES, Butl 1 [Mysol.] | THEMISTOCLES, Fabr. :: Espirito Santo. |

NYMPHALIDÆ.

| TIMETES, Westw. | NEPTIS, Fabr. |
|---|---|
| CHIRON, Fabr 5 West Indies, Venezuela. | NICOMEDES, Hew 3 Angola. |
| MEROPS, Boisd 4 Ecuador, New Granada. | NEMETES, Hew |
| ALCIBIADES, Stand 2 Ecuador. | MELICERTA, Drury 7 Zanzibar, Calabar. |
| BERANIA, Hew 7 Ecuador, Amazons. | NICOTELES, Hew 2 Cameroons. |
| HARMONIA, Klug 2 Mexico. | NYSIADES, Hew 3 |
| TUTELINA, Hew 3 Amazons. | DAMA, Moore :: [Manilla.] |
| NORICA, Hew 4 Amazons. | SACLAVA, Boisd 5 Marpessa, Hopff. |
| CORINNA, Latr 8 Ecuador, Quito, Bolivia. | Madagascar, Angola. KIKIDELI, Boisd 5 |
| CORITA, Westw 1 | Madagascar. ILLIGERA, Esch :: |
| IOLE, Drury 6 New Granada, Ecuador, Nicaragua. | Philippines. |
| CORESIA, Godt 4 | METELLA, Doubl. & Hew : : Fernando Po, Sierra Leone. |
| New (4 ranada. | AGATHA, Cram |
| MARPESIA, Hübn. | NEBRODES, Hew. |
| ELEUCHA, Hübn 4 Jamaica. | LUCILLA, W. V 4 [Europe, Western Asia,] Japan. |
| THETYS, Fabr 4 [Tropical America.] | TIGA, Moore 4 Sylhet, Singapore, Borneo. |

| NEPTIS, Fabr. | No. of | NEPTIS, Fabr. | No. of Specimens. |
|--|-------------|--|----------------------|
| HORDONIA, Stoll North India, Java. | Specimens 6 | NITETIS, Hew Philippines. | - 1 |
| CNACOLIS, Hew | . 2 | BIAFRA, Ward Cameroons. | . 1 |
| DORELIA, [Hew. MS.?] - Malacca, Borneo. | 6 | Andamans. | 1 |
| Sumatra, Borneo. | -1 | FROBENIA, Fabr [Madagascar.] | 2 |
| CYRILLA, Feld Philippines. | - 2 | DUMETORUM, Boisd. [Madagascar.] | 2 |
| PATA, Moore · | 2 | CONSIMILIS, Boisd New Guinea, Ké, Aru. | G |
| ISABELLINA, Feld Philippines. | - 2 | PHILYRA, Ménétr Amoor. | - 5) ned |
| MYSIA, Feld | . 2 | PHILYROIDES, Staud. MS. Amoor. | - : |
| MIAH, Moore. Java, Darjeeling. | - 4 | ANANTA, Moore. Sylhet. | ;; |
| PERAKA, [Hew. MS.?] Singapore, Sumatra. | - 3 | ZAIDA, Doubl. & Hew. [North India.] | 3 |
| NERIPHUS, Hew Celebes, Sula. | б | AMBA, Moore Darjeeling, Nepal. | ñ |
| ANTARA Moore Bouru, Celebes. | - 7 | RADDEI, Brem | 2) |
| ATHENAIS, Feld Philippines. | 5 | DURYODANA, Moore Sumatra, Burmah. | 3 |
| Borneo. | . 1 | NATA, Moore Sumatra, Malacca. | * > ? } |
| EBUSA, Feld Philippines. | - 5 | KHASIANA, Moore Cherra Punji. | 1 |

| NEPTIS, Fabr. | NEPTIS, Fabr. | No. of Specimens. |
|--|--|----------------------|
| NANDINA, Moore 5 Darjceling, Simla. | THISBE, Ménétr | 3 |
| JUMBA, Moore 2 Sylhet. | VIKASI, Horsf North India, Macassar. | 6 |
| SHEPHERDI, Moore 4 Australia, Aru, Waigiou. | RADHA, Moore • Darjeeling. | . 3 |
| ASTRÆA, Butl. 1 New Guinea. | MANASA, Moore North India. | 1 |
| COLUMELLA, Cram 8 Java, Philippines. | NARAYANA, Moore. [Himalayas.] | - 1 |
| PAMPANGA, Feld 5 Andamans. | | |
| HELIODORA, Cram 4 Bouru, Ceram, Amboina. | ATHYMA, Westw. | |
| HELIOPOLIS, Feld 4 Morty, Batchian. | N. S Philippines. | - 2 |
| CYRA, Feld 4 Ceylon. | GORDIA, Feld Philippines. | - 5 |
| ACERIS, Lep 11 Europe, [Asia.] | ALCAMENE, Feld Philippines. | - 4 |
| SOMA, Moore 10 North India, Sumatra, Philippines. | IDITA, Moore Borneo, Sumatra. | ,) |
| IDA, Moore 5 | LARYMNA, Doubl. & Hew Sumatra, Borneo. | - 6 |
| LACTARIA, Butl 3 Dorey, Aru, Waigiou. | OPALINA, Koll Darjeeling, Simla. | - ^ª |
| VENILIA, Linn 8 Amboina, New Guinea, Batchian. | BAHULA, Moore. Darjeeling, Java. | - 5 |
| BREBISSONIA, Boisd 1 Mysol. | MAGINDANA, Semp Philippines. | - 1 |

| ATHYMA, Westw. | No. of Specimens. | ATHYMA, Westw. | No. of pecimens. |
|--|----------------------|----------------------------------|------------------|
| JINA, Moore Darjeeling. | 4 | ARAYA'TA, Feld [Luzon.] | 2 |
| CHEVANA, Moore Darjeeling. | - 4 | LEUCOTHOE, Linn Burmah, Sylhet. | 4 |
| ASURA, Moore India. | - 8 | GUTAMA, Moore Philippines. | 1 |
| Sumatra, Singapore. | 3 | - | 1 |
| KANWA, Moore Borneo. | . 2 | ABROTA, Moore. | |
| KRESNA, Moore Subrata, Moore. | - 6 | JUMNA, Moore India, Darjeeling. | 3 |
| Sumatra, Singapore, Borne SELENOPHORA, Koll. Burmah, Darjeeling. | - 5 | GANGA, Moore | 3 |
| Sumatra. | - 1 | PANDITA, Moore. | |
| INARA, Doubl. & Hew. Sylhet, Darjeeling. | 5 | SINOPE, Moore Borneo, Singapore. | 4 |
| PRAVARA, Moore Sarawak, Java. | - () | Dorneo, magapore. | |
| NEFTE, Cram Sumatra, Borneo, Menado. | - [j | LIMENITIS, Fabr. | |
| RANGA, Moore Sylhet, Burmah. | - 4 | AMPHISSA, Ménétr | <u> </u> |
| CAMA, Moore Sylhet. | . 6 | SULPITIA, Cram China. | 1 |
| EULIMENE, Godt Macassar, Bouru, Ceram. | - 3 | NYCTEIS, Ménétr Amoor. | *) |
| KASA, Moore Philippines. | - 4 | SIBILLA, Linn [Europe.] | 4 |

| LIMENITIS, Fa | br. No. of Specimens. | LIMENITIS, Fab | T. Xo, of Specimens. |
|---|-----------------------------|--|----------------------|
| HELMANNI, Led. "Europe," [Siberia.] | . 3 | PADUKA, Moore Borneo. | |
| SYDYI, Led. Altai, Japan, Amoor. | - 5 | ISMENE, Doubl. & Hew. India. | - 1 |
| CAMILLA, W. V [Europe.] | 5 | AUSTENIA, Moore. Cachar. | |
| TRIVENA, Moore. Ligyes, Hew. [North India.] | 5 | BREDOWII, Edw. California. | ž. |
| LYSANIAS, Hew. Macassar, Menado. | | ARTHEMIS, Drury North America. | - 5 |
| PROCRIS, Cram Sylhet, Borneo. | - 6 | POPULI, Linn [Europe.] | -1 |
| ZULEMA, Doubl. & Hew. [India.] | - : :: | WEIDEMEYERI, Edw. [Rocky Mountains.] | . 2 |
| CALIDASA, Moore. Andamans. | 3 | ZAYLA, Doubl. & Hew. [North India.] | . 8 |
| LIBNITES, Hew. Celebes. | ő | DUDU, Westw. Darjeeling. | 3 |
| LYCONE, Hew Macassar, Celebes. | . 2 | DANAVA, Moore. Simla, Darjeeling. | - 1 |
| LYMIRE, Hew Macassar. | 8 | LABOTAS, Hew Menado. | . 1 |
| DARAXA, Doubl. & Hew. Darjeeling. | - 1 | ARCHIPPUS, Cram. Disippus, Boisd. & Lec. | . 4 |
| LORQUINII, Boisd. British Columbia, Cal | ifornia. | [North America.] | |
| LYNCIDES, Hew Celebes. | <u> 0</u> | ASTYANAX, Fabr. URSULA, Fabr. North America. | |

| HETEROCHROA, Boisd. | HETEROCHROA, Boisd. | 19. |
|---|---|-----|
| THOASA, Hew 3 Amazon. | ABYLA, Hew 3 | |
| GERONA, Hew 1 Minas Geraes. | CYTHEREA, Linn 5 Cayenne. | |
| CORYNETA, Hew 3 Bolivia. | SYMA, Godt 3 | |
| ABIA, Hew 5 Minas Geraes. | MITHRA, Godt 3 | |
| Rio. | DONYSA, Hew 1 [Mexico.] | |
| BASILEA, Cram 8 | CESTUS, Hew 1 [Venezuela.] | |
| Rio, Amazon, Mexico. | ARICIA, Hew 3 | |
| Var. Lydia, Butl 3 Caraccas, Venezuela. | Bolivia. COLLINA, Hew 4 Ecuador. | |
| Ecuador. | ALALA, Hew | |
| IPHICLUS, Clerck 5 IPHICLA, Linn. Nicaragua, New Granada. | ETHELDA, Hew 1 Ecuador. | |
| SERPA, Boisd 9 Nicaragua, New Granada. | OLYNTHIA, Feld 4 New Granada, Ecuador. | |
| ZEA, Hew 2 Brazil. | CORCYRA, Hew 3 Ecuador, New Granada. | |
| HYAS, Boisd 3 Bolivia, Brazil. | TRACTA, Butl 1 Nicaragua. | |
| Para. | GELANIA, Godt 1 [Mexico, Antilles.] | |
| FESSONIA, Hew 3 Nicaragua. | JUSTINA, Feld 3 New Granada. | |

| HETEROCHROA, Boisd. | o. of cimens. | HETEROCHROA, Boisd | • | No. of |
|---|------------------|---|---|--------|
| ZINA, Hew | 2 | URRACA, Feld Ecuador. | • | 4 |
| LEUCOPHTHALMA, Latr. Nicaragua, New Granada. | 5 | EROTIA, Hew Amazon, Rio, Venezuela. | - | 5) |
| IRMINA, Doubl. & Hew | 4 | Ecuador. | | 1 |
| SAUNDERSII, Hew · · · · · · · · · · · · · · · · · | 4 | MELONA, Hew Amazon, Cayenne. | - | Ü |
| BOREAS, Butl [Bolivia.] | 3 | LERNA, Hew. Caphira, Hew. Venezuela, Nicaragua. | - | .1 |
| XIMENA, Feld Bolivia, Upper Amazons. | 2 | MAKKEDA, Hew. Para. | * | 1 |
| SALMONEUS, Butl [Venezuela.] | 3 | PLESAURE, Hübn. Rio, Espirito Santo. | - | 6 |
| MELANTHE, Bates | 4 | SICHÆUS, Butl Bolivia. | ۰ | 4 |
| LARA, Hew. Para, Bolivia. | 4 | PHLIASSA, Godt Para. | | †) |
| ZALMONA, Hew. New Granada. | 3 | COCALA, Cram | - | 10 |
| EPIONE, Godt Ecuador. | 4 | New Granada. | - | 1 |
| ISIS, Drury. | 5 | | | |
| MESENTERIA, Fabr Ecuador, New Granada. | 5 | APATURA Fabr. | | |
| SPRUCEANA, Bates - [Chimborazo.] | 1 | LINDA, Feld Amazon, Ecuador. | | 3 |
| ARETE, Ménétr Rio. | 4 | MILETA, Boisd Ecuador, Espirito Santo. | | 5 |

| APATURA, Fabr. | APATURA, Fabr. | No. of Specimens. |
|--|--|----------------------|
| MORITZIANA, Feld 1 | ILIA, W. V [Europe.] | - 5 |
| LAURA, Godt 6 Druryi, Hübn. | IRIS, Linn [Europe.] | - 6 |
| Guatemala, Mexico, Nicaragua, LAVINIA, Butl 5 | MORGIANA, Westw Number. | - 4 |
| Nicaragua, Bolivia, Peru. | NAMOUNA, Doubl Darjeeling, Gumbal. | - 7 |
| LAURENTIA, Godt 6 Minas Geraes, New Granada, Bolivia. | DIGITAL | - 4 |
| LUCASII, Doubl. & Hew 4 Mexico, Ecuador. | ERMINIA, Cram | - 5 |
| PAVONII, Latr 5 Ecuador, New Granada, Honduras. | Dorey, Mysol, Ceram. OSTERIA, Westw Malacca. | - 5 |
| ELIS, Feld 4 Espirito Santo, New Granada. | 077.4.777.7.4.7.5 | - 6 |
| CLOTHILDA, Feld 3 New Granada. | LYCAON, Fabr Celtis, Boisd. & Lec. | - · · j |
| Bolivia. | Texas. CLYTON, Boisd. & Lec. | - 2 |
| VACUNA, Godt 10 | Texas. | |
| AGATHINA, Cram. ZUNILDA, Godt. Ecuador, Brazil, Amazons. | IONIA, Eversm [Asia Minor.] | - 4 |
| CLEOCHARES, Hew 2 Angola. | SORDIDA, Moore Darjeeling. | - 3 |
| PARISATIS, Westw 8 Sglhet, Hong-Kong. | | |
| DADWATTA Moore | ZETHERA, Feld. | |
| PARVATA, Moore 6 Rhea, Feld. Darjeeling, Celebes. | PIMPLEA, Erichs Philippines. | - *} |

| ZETHERA, Feld. | No. of Specimens | DIADEMA, Boisd. | No. of Specimens. |
|--|---------------------|--|----------------------|
| MUSA, Feld Philippines. | - (; | LUCRETIA, Cram Madayascar, Calabar. | - ő |
| THERMÆA, Hew Philippines. | - 2 | Lake Nyassa. | 1 |
| HESTIOIDES, Feld Philippines. | 4 | TARQUINIA, Trim Natal. | - ;} |
| INCERTA, Hew | - 2 | DUBIA, Boisd Calabar, Natal. | 7 |
| Menado. | | N. S Zanzibar. | - 1 |
| | | DINARCHA, Hew · · · · · · · · · · · · · · · · · · | . 6) |
| CALINAGA, Moore. | | ANTHEDON, Doubl Sierra Leone, Natal. | - 1) |
| BUDDHA, Moore Darjeeling. | - 4 | DIOMEA, Hew · Macassar, Menado. | - 4 |
| | | MONTEIRONIS, Druce Calabar. | - 1 |
| PENTHEMA, Westw | ٠ | SALMACIS, Drury Caffraria, Angola. | - 7 |
| LISARDA, Doubl Darjeeling. | - 8 | IMERINA, Hew Madagascar. | - 5 |
| | | HOSTILIA, Drury Congo. | - 1 |
| MINETDA D.: 1 | | SEMIRE, Cram Calabar, Angola. | - 3 |
| MINETRA, Boisd. TIGRINA, Voll | - 4 | [MISIPPUS, Linn.] - India, Natal, Antiqua. | - 7 |
| Mysol, Waigiou, Dorey. SYLVIA, Cram Batchian, Borneo, Menado | | BOLINA, Linn India, Philippines, Australia Fiji, &c. | |
| | | .,,, | Z |

| DIADEMA, Boisd. | No. of Specimens. | PYRRHOGYRA, Hübn. | No. of Specimens. |
|---|-------------------|--|----------------------|
| CHAPMANI, Hew [Calabar.] | 1 | NEÆREA, Linn Amazon. | 2 |
| ANTILOPE, Cram. Philippines, Timor, Ceram, &c. | | TIPHUS, Cram | 11 |
| ALIMENA, Linn Waigiou, Ceram, Port Denison | () | EDOCLA, Doubl. & Hew New Granada. | • |
| DEOIS, Hew. | 2 | | |
| Var. Tydea, Feld. | •) | MYNES, Boisd. | |
| PANDARUS, Linn | ł | GEOFFROYI, Guér New Guinea, Philippines, Port Denison. | ī |
| Amboina. Var. Hewitsonii, Wall. Ké, Timor. |) He | DOUBLEDAYI, Wall | 1 |
| DEXITHEA, Hew. Madagascar. | 3 | PROTHOE, Hübn. | |
| | | BERENICE, Drury. Calabar. | * 3 e 2 |
| GODARTIA, Luc. | | CALEDONIA, Hew. | :: |
| WAKEFIELDII, Ward Delagoa Bay. | ;} | Borneo. AUSTRALIS, Guér. Mysol, Dorey. | 1) not |
| TRAJANUS, Ward. Angola, Cameroons. | :) | Var. Westwoodh, Wall. | *) |
| CROSSLEYI, Ward. (Cameroons.) | 1 | Var. Mulderi, Voll | 2 |
| MADAGASCARIENSIS, Luc. Madagascar. | ;; | Var. Hewitsoni, Wall Dorey, New Guinea. | 5) |
| EURINOME, Cram Cape Coast. | a d | FRANCKII, Hübn. Sumatra, Borneo. | ! |

| GYNÆCIA, Doubl. | No. of Specimens, | PSEUDACRÆA, Westw. | |
|---|----------------------|---|--|
| DIRCE, Linn [Tropical America.] | 5 | EURYTUS, Clerck. 7 Hirce, Drury. Fernando Po, Angola, Celebes, Conyo. | |
| | 1 | DOLOMENA, Hew :3 | |
| EURIPUS, Westw. | | Gaboon, Calabar. | |
| HALITHERSES, Doubl. & Hew Philippines, Tondano. | 6 | BOISDUVALII, Doubl. 5 Anyola. | |
| HALLIROTHIUS, Westw Almorah, Burmah. | 1 | | |
| ISA, Moore | 1 | VICTORINA, Blanch. | |
| NYCTELIUS, Doubl Sylhet, Darjeeling. | 9 | SULPITIA, Cram 3 Amazon, Ecuador. | |
| ASSIMILIS, Linn | 3 | EPAPHUS, Latr 3 Rio. | |
| DIVONA, Hew | •) | SUPERBA, Bates : :: :: :: :: :: :: :: :: :: :: :: :: | |
| NAMA, Doubl | 5 | STENELES, Linn 3 Tropical America. | |
| CHARONDA, Hew | 2 | | |
| PERSIMILIS, Westw. Darjecling. | 5 | SYMPHÆDRA, Hübn. | |
| JAPONICA, Feld. Japan. | } | THYELIA, Fabr 1 [North India.] | |
| | | | |
| PSEUDACRÆA, Westw. | | HERONA, Westw. | |
| RUHAMA, Hew Angola. | •) | MARATHUS, Doubl. & Hew. 5 Sylhet, Darjeeling, Andamans. | |

| AMNOSIA, Westw. | | ROMALEOSOMA, Blanch. | No. of Specimens. |
|--|------------|---|----------------------|
| DECORA, Doubl. & Hew Borneo, Java. | 4 | N. S Sierra Leone, Congo, Angola, &c | . 8 |
| | | RAVOLA, Hew Cameroons, Calabar. | 6 |
| NEUROSIGMA, Butl. | | CYPARISSA, Cram. | .4 |
| SIVA, Westw Darjeeling. | 5 | Gausape, Butl. Sierra Leone, Congo. | |
| | | Angola. | 1 |
| ROMALEOSOMA, Blanch. | | Congo. | ;; |
| XYPETE, Hew Calabar, Gaboon, Fernando Po. | 7 | INANUM, Butl4ngola, Conyo. | 5 |
| THEMIS, Hübn Calabar, Cameroons. | 7 | MEDON, Linn. Janassa, Linn. | 10 |
| ADONINA, Hew Calabar. | 2 | Calabar, Cape Coast, Ingola. REZIA, Hew. | 9 |
| SARCOPTERA, Butl Fernando Po, Gold Coast. | 2 | Calabar, Angola, Gaboon. | 7 |
| CATO, Fabr. | () | Angola, Congo. | · |
| Sierra Leone. | n out | EUPALUS, Fabr. Cameroons, Calabar. | G |
| Cameroons. | 3 | FRANCINA, Godt. [West Africa.] | 2 |
| Sierra Leone. | | LOSINGA, Hew | 8 |
| CERES, Fabr Zeuxis, Westw. | () | Angola, Congo. | |
| Sierra Leone, Cape Coast, Calabar, Cameroons. | | LUPERCA, Hew Calabar, Congo, Angola. | 1 |
| | 1 | PERSEIS, Drury. | 2 |
| Gold Coast. | | Cape Coast. | |

| ROMALEOSOMA, Blanch. | ATERICA, Boisd. | 8. |
|---|-------------------------------------|----|
| RUSPINA, Hew. 3 Calabar. | RABENA, Boisd. 4 Madagascar. | |
| ELEUS, Drury 9 Fernando Po, Angola. | ATOSSA, Hew. 5 Congo, Calabar. | |
| NEOPHRON, Hopff. 6 Zanzibar, Delagoa Bay, Lake Nyassa. | VERONICA, Cram, 5 Angola, Gaboon. | |
| EDWARDSH, Hoev 3 | MELEAGRIS, Cram G. White Nile [dv.] | |
| | ABASA, Hew. 1 Calabar. | |
| ATERICA, Boisd. | TADEMA, Hew | |
| OPIS, Drury. 6 Afer, Drury. Calabar. | ARIDATHA, Hew. :. Calabar. | |
| RIBENSIS, Ward 5 Angola. | AMAXIA, Hew Gaboon, Congo, Angola. | |
| AMPEDUSA, Hew. 5 Cape Coast, Calabar. | LIEDA XV. | |
| MIRUS, Fabr. 5 GAMBLE, Feisth. Angola, Congo. | DUODECIM-PUNCTATA, Snell. 2 Congo. | |
| CAMARENSIS, Ward. 4 Gaboon, Cameroons. | CŒNOBITA, Fabr. | |
| LYSANDRA, Stoll 4 Zeugma, Hew. Calabar. | CRITHEA, Drury. Congo, Calabar. | |
| MILNEI, Hew 1 Calabar. | EURYPHENE, Boisd. | |
| CUPAVIA, Cram 6 Angola. | MANDINGA, Feld. 5 Calabar, Gaboon. | |

| EURYPHENE, Boisd. | No. of Specimens. | EURYPHENE, Boisd. | No. of Specimens. |
|---|-------------------|---|----------------------|
| CALABARENSIS, Feld Cameroons, Angola. | - 7 | CARSHENA, Hew Gaboon, Calabar, Cameroons. | 4 |
| TENTYRIS, Hew Cape Coast, Angola, Gaboon. | - 5 | AMICIA, Hew | 1 |
| ABSOLON, Fabr Calabar, Cape Coast. | - 4 | COMUS, Ward | 2 |
| OXIONE, Hew Cameroons, Cape Coast. | - 4 | CINÆTHON, Hew Gaboon. | 4 |
| Gold Coast. | . 1 | LESBONAX, Hew Calabar, Cameroons. | 7 |
| PHANTASIA, Hew Calabar. | - 5 | ELABONTAS, Hew [Creek Town.] | . 1 |
| PHRANZA, Hew. Calabar. | - 3 | COCALIIA, Fabr. Zanzibar, Calabar, Angola. | . 10 |
| SOPHUS, Fabr Anyola, Prah, Calabar. | - 5 | | |
| CUTTERI, Hew Calabar, Cameroons. | - 4 | SMERINA, Hew. | |
| ELIENSIS, Hew [Gaboon.] | - 2 | VINDONISSA, Hew Madagascar. | - () |
| ABESA, Hew Cape Coast, Angola. | - 2 | ı | |
| PLAUTILLA, Hew Calabar. | - 3 | HARMA, Westw. | |
| PORPHYRION, Ward. [Cameroons.] | - 2 | INDAMORA, Hew Calabar. | - 1 |
| ACHLYS, Hopff Zanzibar. | - 3 | ELPINICE, Hew [Old Calabar.] | - 1 |
| CHILONIS, Hew Gaboon. | . 1 | DORALICE, Hew Calabar. | - 4 |

| HARMA, Westw. | | HARMA, Westw. |
|--|----------------------|--|
| | No. of Specimens. | No. of Specimens |
| CŒNIS, Drury Cape Coast, Angola, Congo. | - 6 | CYCLADES, Ward 1 [Cameroons.] |
| ALTHEA, Drury. Gaboon. | . 2 | ADELINA, Hew 9 Altisidora, Hew. |
| PLEISTOANAX, Hew. Anyola. | . 1 | Angola, Congo, Calabar. |
| ALCIMEDA, Godt. | -) | COCCINATA, Hew 7 Cape Coast, Cameroons, Caboon. |
| Cape. | 4 | SANGARIS, Godt. 1 Cape Coast, Angola. |
| Sierra Leone, Cameroons, CAPELLA, Ward. | . , | USELDA, Hew. |
| Cameroons, Fernando Po. | •) | Angola. WESTERMANNI, Westw. 4 |
| N. S Gaboon. | 1 | Angola. |
| HELIADA, Hew | 1 | ARAMIS, Hew. 2 |
| HECATÆA, Hew. | 1 | IODUTTA, Westw 4 Angola. |
| Ashanti. HARMILLA, Hew.? - | - 1 | HYARBITA, Hew 1 |
| Calabar. | | THEODOTA, Hew 4 Cape Coast. |
| EGESTA, Cram Gold Coast. | . 4 | BECKERI, HerrSchäff. 4 |
| FUMANA, Westw Gaboon, Cameroons. | · | Cape Coast, Gaboon. |
| HESIODUS, Hew Congo. | - 6 | AMENIDES, Hew. 2 |
| HYPATHA, Hew Calabar. | - 2 | CICERONIS, Ward 2 Angola, Congo. |
| LURIDA, Butl Angola, Cameroons. | 7 | ÆMILIUS, Doum |

| HARMA, Westw. | SMYRNA, Hübn. No. of Specimens. |
|--|--|
| THEOBENE, Doubl. & Hew 10 Angola, Congo, Cameroons. | BLOMFILDIA, Fabr 4 Mexico, Nicaragua. |
| | KARWINSKII, Hübn. :: Mexico, Guatemala. |
| PANDORA, Westw. | |
| PROCILLA, Hew 4 New Granada. | AGERONIA, Hübn. |
| REGINA, Bates 5 Upper Amazons, New Granada, Quito. | CHLOE, Stoll 5 Para, Ecuador, Cayenne. |
| PROLA, Doubl. & Hew 3 Ecuador, New Granada, Quito. | AMPHINOME, Linn. 9 Guayaquil, [&c.] |
| HYPOCHLORA, Feld 6 Ecuador. | Var. Arinome, Luc 1 Amazon. |
| | BELLADONNA, Bates : :: [St. Paulo.] |
| MEGISTANIS, Westw. | FERONIA, Linn 7 Nicaragua, Guatemala, [&c.] |
| CADMUS, Cram 4 Ecuador, [de.] | FERENTINA, Godt 9 Nicaragua, Guatemala, Ecuador, Guayaquil. |
| PYCINA, Westw. | - 1 Brazil, |
| ZAMBA, Doubl. & Hew 4 Ecuador. | FORNAX, Hübn. New Granada, Minas Geraes. |
| | ALICIA, Bates 1 Nanta. |
| AGANISTHOS, Boisd. | ARETHUSA, Cram. : [Tropical America.] |
| ORION, Fabr 4 [Tropical America. | Var. Velutina, Bates. 2 Upper Amazons. |

| AGERONIA, Hübn. | No. of Specimens. | PREPONA, Boisd. | No. of Specimens. |
|--|----------------------|---|----------------------|
| ARETE, Doubl. & Hew. | 4 | XENAGORAS, Hew [Bolivia.] | 1 |
| ATLANTIS, Bates Chuacas. | 1 | CHALCIOPE, Hübn. [Cayenne.] | 2 |
| AGRIAS, Doubl. & Hew. | | LYCOMEDES, Cram 1, enador. | - 3 |
| PHALCIDON, Hew. | 2 | DEIPHILE, Godt [Brazil.] | . 2 |
| HEWITSONIUS, Bates. [Eya.] | 1 | PHERIDAMAS, Cram Amazon. | - *) |
| BEATIFICA, Hew. Ecuador. | 1 | LAERTES, Hübn. Demodice, Godt. New Granada. | - ;; |
| AMYDON, Hew New Granada. | 4 | GNORIMA, Bates New Granada. | - 3 |
| SARDANAPALUS, Bates Bolivia, Ecuador. | 4 ± | EUGENES, Bates. Para, Bolivia. | - ;; |
| ÆDON, Hew [New Granada.] | ;} | PYLENE, Hew Rio. | - *) |
| ZENODORUS, Hew. Ecuador, Bolivia. | 2 | ANTIMACHE, Hew AMPHITOE, Godt. New Granada. | - 8 |
| CLAUDIA, Schulz Rio. | .) | CHROMUS, Guér Brazil, Ecuador, Quito. | - ;; |
| BÆOTUS, Doubl. & Hew Ecuador, New Granada. | .1 | PRIENE, Hew New Granada. | - 2 |
| DEUCALION, Feld Amazon. | .1 | MEANDER, Cram. Para, Ecuador. | - ;; |
| PREPONA, Boisd. | | AMPHIMACHUS, Fabr. New Granada. | ;; |
| PRÆNESTE, Hew. New Granada. | ,, | DEMOPHON, Linn. Para, New Granada. | |

| HELGYRA, Feld. | No. of Specimens. | CHARAXES, Ochs. | No. of Specimens- |
|-----------------------------------|----------------------|--|----------------------|
| HEMIMA, Hew Darjeeling. | 4 | DELPHIS, Doubl [North India.] | 3 |
| CHIONIPPE, Feld Batchian. | 1 | AFFINIS, Butl Calabar, Philippines, Celebes, | |
| | | Philippines. | - 2 |
| CHARAXES, Ochs. | | POLYXENA, Cram. | - ~ |
| KADENII, Feld | 1 | Bernardus, Fabr. Sylhet, Makian, Philippines. | |
| ATHAMAS, Drury. | 4 | CACUTHIS, Hew. Madagascar. | -1 |
| Simla, Cherra Punji. HEBE, Butl. | . ;} | PITHODORUS, Hew [Angola.] | 1 |
| Sumatra, Borneo, Burmah. | | EURYALUS, Cram | - ;) |
| SCHREIBERI, Godt Java, Borneo. | - ;) | Amboina. | |
| GILOLENSIS, Butl. | 1 | EPHIRA, Godt Delayoa Bay, Natal. | 7 |
| Batchian. | | ALLADINIS, Butl. | - ;} |
| GALAXIA, Butl. | •) | White Nile, Lake Nyassa. | |
| Timor. PYRRHUS, Linn. | 33 | PHÆUS, Hew Delagoa Bay. | •) |
| Sempronius, Fabr. Australia. | • • | ETESIPE, Godt. Sierra Leone. | 5 |
| CLITARCHUS, Hew [New Caledonia.] | 1 | | 1 |
| NARCÆUS, Hew. China. | :: | CEDREATIS, Hew. Fernando Po. | Ş |
| EUDAMIPPUS, Doubl. India. | `, | PROTOCLEA, Feisth Calabar, Cameroons. | ;} |
| DOLON, Westw [North India.] | 1 | SMARAGDALIS, Butl. Congo. | +) |

| CHARAXES, Ochs. | CHARAXES, Ochs. |
|--|--|
| BOHEMANI, Feld 4 | ANDARA, Ward 3 [Madagasear.] |
| NUMENES, Hew 4 Sierra Leone, Angola, Fernando Po. | BRUTUS, Cram 4 Natal, Calabar. |
| TIRIDATES, Cram 4 Sierra Leone. | 1 Lake Nyassa. |
| XIPHARES, Cram 3 Cape. | EPIJASIUS, Reiche. :: |
| CITHERON, Feld 4 | JASON, Linn. 4 [South Europe.] |
| CYNTHIA, Butl 1 Lysianassa, Westw. | NITEBIS, Hew :: :: Celebes. |
| Anyola. AMELIÆ, Doum 2 | ANALAVA, Ward. Madagascar. |
| Calabar. CANDIOPE, Godt 6 | NESIOPE, Hew 3 Cameroons, Angola. |
| Madagascar, Natal, Delagoa Bay, Angola. | MYCERINA, Godt. :: Fernando Po, Cameroons. |
| DRUCEANUS, Butl 3 [Africa.] | BETANIMENA, Luc. :: Andriba, Ward. |
| LUCRETIUS, Cram 5 Fernando Po, Calabar. | Anyola. NEANTHES, Hew. |
| POLLUX, Cram 5 Sierra Leone. | Natal, Delagoa Bay. FABIUS, Fabr. 2 |
| CASTOR, Cram 5 Fernando Po, Sierra Leone, Delagoa Bay. | India. LAMPEDO, Hübn. Borneo, Tondano, Macassar. |
| PELIAS, Cram 5 Delagoa Bay, Angola, Congo. | CAPHONTIS, Hew. 1 Port Denison. |
| HANSALII, Feld 1 | ACHÆMENES. Feld 5 Lake Nyassa, Delayoa Bay. |

| CHARAXES, Ochs. | No. of Sp. 1201 . | ADOLIAS, | Boisd | . 0 | 7 t |
|---|-------------------|--------------------------------------|------------|-----|-----|
| ORILUS, Butl Timor. | - 1 | ARUNA, Feld Pardalis, Voll. Sumatra. | - | | - 2 |
| JAHLUSA, Trim Zambesi, Cape, Lake Nyassa. | - 5 | | | | - 6 |
| ANTICLEA, Drury Angola. | - 4 | Borneo. | | | 3 |
| | - <u></u> | Borneo. | | | |
| Madagascar. EUPALE, Drury | - 4 | N. S Borneo. | • | | - 1 |
| Cape Coast, Angola. | • 4 | LAVERNA, Butl. | | | - 5 |
| 200222112 | - 5 | Sumatra. | | | |
| Delagoa Bay, N ata l. | | BIPUNCTATA, Voll. Borneo. | - | | - 4 |
| | | COCYTINA, Horsf. Sumatra, Borneo | - | | - 6 |
| ADOLIAS, Boisd. | | Sumutra, Dorneo | • | | |
| SALIA, Moore Java. | - 4 | PUSEDA, Moore. Amoy. | - | - | - 5 |
| PALGUNA, Moore Sumatra. | - 6 | DIARDI, Voll.? - Borneo, Sumatra | | - | - 7 |
| SUPERCILIA, Butl Sumatra. | - 6 | AMBALIKA, Moore. Borneo. | - | - | - 4 |
| CIBARITIS, Hew Andamans. | - 4 | IAPIS, Godt [Java.] | - | - | - 4 |
| TRIGERTA, Moore [Java.] | - ** *** | ASOKA, Feld [Malacca, or Born | · 160.] | - | - 1 |
| LUTALA, Moore Borneo, Singapore. | 8 | VACILLARIA, Butl. Borneo. | | | - 4 |
| PULASARA, Moore Sumatra, Borneo. | - 6 | KESAVA, Moore. Darjeeling, Sythe | | | - 8 |

NYMPHALIDÆ.

| ADOLIAS, Boisd. | No. of | ADOLIAS, Boisd. No. of Specimens. |
|--|--------|--|
| ACONTHEA, Cram Calcutta. | 2 | AMANDA, Hew 4 Makian, Celebes. |
| ALPHEDA, Godt. [East Indies.] | . 3 | LUBENTINA, Cram 4 Sylhet. |
| MAHADEVA, Moore. Malacca, Borneo. | . 8 | ADONIA, Cram 2 Sumatra. |
| PARTA, Moore? Sylhet. | - 3 | SCHRENKII, Ménétr 1 Amoor. |
| PHEMIUS, Doubl. & Hew Sylhet. | - 4 | LEUCOTÆNIA, Semp 3 Philippines. |
| RAMADA, Moore. Malacca. | . 1 | COCYTUS, Fabr |
| APICALIS, Voll Borneo. | - 5 | LEPIDEA, Butl |
| Burmah, | - 2 | SATROPACES, Hew 3 |
| CORESIA, Hübn [Java, Sumatra.] | . 3 | TELCHINIA, Ménétr 4 Sylhet, Darjeeling. |
| NICEA, Gray. Sylhet. | - 4 | SEDEVA, Moore 3 [Assam.] |
| NESIMACHUS, Boisd. Sylhet, Cherra Punji, Mena | | CALLIPHORUS, Feld 2 Philippines. |
| NINUS, Feld | - 2 | APIADES, Ménétr 7 Sylhet, Darjeeling, Moulmein. |
| DUNYA, Doubl. & Hew. Borneo. | . 4 | APHIDAS, Hew 3 |
| EVELINA, Stoll Borneo, Menado. | - 4 | [East Indies.] |
| ANOSIA, Moore Borneo, Sylhet, Darjeeling. | - 5 | Jahnu, Moore. Darjeeling. |
| | | ,, c |

| ADOLIAS, 1 | Boisd | l. | 2 Spe | Vo. of | | LEXIAS, Feld. | | No. of Specimens. |
|--------------------------------------|-------|-------------|----------|---------|---|---|---|----------------------|
| KANDA, Moore Borneo, Malacca. | | - | | 3 | | PANOPUS, Feld. Philippines. | - | 4 |
| GARUDA, Moore. Sylhet, Darjeeling, | | - neo, 1 | | 8 h. | ı | ÆROPUS, Linn. Dorey, Ceram. | | 1 |
| MERTA, Moore Sumatra, Borneo, | | - apore | | 3 | | AETION, Hew. | | 1 |
| ANYTE, Hew Darjeeling. | • | - | - | 4 | | ÆETES, Hew. Menado, Tondano. | - | -1 |
| FRANCIÆ, Gray. Darjeeling, Sylhet. | | ψo. | 44 | 5 | | CANESCENS, Butl | | *) |
| SAHADEVA, Moore. North India. | • | | - | 4 | | DIRTEA, Fabr Sumatra, Borneo. | | 4 |
| CONFUCIUS, Westw. North India. | - | | - | 3 | I | DAMALIS, Erichs. | | 2 |
| DOUBLEDAYI, Gray. <i>India</i> . | - | - | - | 3 | | SATRAPES, Feld. | - | 2 |
| DURGA, Moore Darjeeling. | ~ | - | • | 3 | | Philippines, | | |
| IVA, Moore. India. | | - | - | 1 | | PARAPLESIA, Feld. | | |
| TEUTA, Doubl. & Hew Sylhet, Andamans | | - | - | 6 | 1 | ADELMA, Feld Shanghai. | - | 2 |
| SANCARA, Moore. Sylhet. | | • | - | 3 | | | | |
| VASANTA, Moore. Ceylon. | | - | - | 5 | | PHILOGNOMA, Westw. | | |
| ACONTIUS, Hew. Andamans. | | | - | 2 | | LICHA8, Doubl. & Hew. Angola, Cameroons. | | 1 |
| NARA, Moore. [North India.] | | | | 2 | | VARANES, Cram. Gold Coast, Natal. | | ő |

NYMPHALIDÆ.

| PHILOGNOMA, Westw. | No. of | PAPHIA, Fabr. | No. of |
|--|------------|--|------------|
| | Specimens. | | Specimens. |
| Angola. | 2 | HALICE, Godt Rio. | - 4 |
| DECIUS, Cram Angola, Calabar. | 6 | RYPHEA, Cram [South America.] | 3 |
| | | Ecuador. | - 1 |
| HYPNA, Hübn. CLYTEMNESTRA, Cram | 7 | GLYCERIUM, Doubl. & Hew. Mexico. | 4 |
| Rio, New Granada, Amazons. | | NESSUS, Latr Bolivia, New Granada, Ecua | . 4 dor. |
| PROTOGONIUS, Hübn. | | TITAN, Feld New Granada. | - 2 |
| CECROPS, Doubl. & Hew New Granada, Ecuador, Nicare | 5 agua. | CENTAURUS, Feld | - 5 |
| HIPPONA, Fabr | 5 | New Granada, Ecuador. XENICA, Bates | - 1 |
| [SEMIFULVUS, Butl.] Nauta. | 3 | [tiuatemala.] | _ |
| Attitute | | PHIDILE, Hübn Amazon, Rio. | - 6 |
| MENERIS, Westw. | | Brazil, | - 2 |
| TULBAGHIA, Linn Cape. | 1 | TROGLODYTA, Fabr Mexico, Amazons, Texas. | - 5 |
| PAPHIA, Fabr. | | VERTICORDIA, Hübn [West Indies.] | - 1 |
| CRATAIS, Hew Venezuela, Bolivia. | 5 | ARGINUSSA, Hübn Rio, New Granada, Bolivia. | 7 |
| ERIBOTES, Fabr Leonida, Gram. Amazon. | 2 | ATEO, Druce | via. |

| PAPHIA, Fabr. | PAPHIA, Fabr. No. of Specimens. |
|--|--|
| PORPHYRIO, Bates 1 Amazon. | CHÆRONEA, Feld 5 New Granada. |
| APPIAS, Hübn 6 Minas Geraes, New Granada. | PHILUMENA, Doubl. & Hew 3 New Granada, Upper Amazons. |
| CLEOMESTRA, Hew 1 New Granada. | PASIBULA, Doubl. & Hew 4 New Granada. |
| CATINKA, Druce 1 | FALCATA, Hopfi 1 [Peru.] |
| STHENE, Prittw. 2 [Brazil.] | MORA, Druce 1 [New Granada.] |
| OTRERE, Hübn. ? 7 Minas Geraes, Rio, Para, Amazon. | BASILIA, Cram 2 PHANTES, Hopff. |
| GLAUCE, Feld 5 Amazon, New Granada. | [Tropical America.] XENOCRATES, Westw 2 |
| MŒRIS, Feld 9 New Granada. | [Bolivia.] TYRIANTHINA, Salv. & Godm 2 |
| OFFA, Druce | [Bolivia.] ADA, Bntl 5 |
| ARTACENA, Hew. 4 Nicaragua, New (iranada. | ODILIA, Cram 2 |
| IPHIS, Latr 7 Nicaragua, Colombia. | Amazons, Bolivia. LAURA, Druce 1 |
| PSAMMIS, Feld 4 Amazon, Bolivia. | New Granada. NENIA, Druce 1 |
| BOLIVIANA, Druce · · · · · · · · · · · · · · · · · · | St. Paulo. LINEATA, Salv 9 |
| LORNA, Druce. 1 [Bolivia.] | Vestina, Hew. Ecuador, Bolivia. |
| PLACIDA, Druce. [Bolivia.] | POLIXO, Druce 4 Bolivia. |

| PAPHIA, Fabr. | | No. of | NAROPE, Westw. |
|--|----|--------|-------------------------------------|
| PHŒBE, Druce [Ecuador, teste Hew. MS.] | - | 1 | ANARTES, Hew 1 Bolivia. |
| ELECTRA, Westw Mexico. | 49 | 3 | |
| JANSONI, Salv Nicaragua, | ٠ | 1 | SIDERONE, Hübn. |
| PANARISTE, Hew New Granada. | | 4 | SYENE, Hew 3 Bolivia, New Granada. |
| | | | ARCHIDONA, Hew 4 Ecuador. |
| NAROPE. Westw. | | | ISIDORA, Cram 10 |
| NESOPE, Hew · · · Ecuador. | | 1 | Itys, Cram. Amazon, Rio, Venezuela. |
| CYLLARUS, Westw Rio. | - | 1 | GALANTHIS, Cram 3 Venezuela. |
| CYLLASTROS, Westw Rio, Para. | • | 3 | IDE, Hübn 4 West Indies, Ecuador. |
| CYLLABARUS, Westw [Bolivia.] | - | 1 | MARS, Bates 3 [St. Paulo.] |

MORPHIDÆ.

| AMATHUSIA, Fabr. | No. of Specimens. | KALLIMA, Westw. |
|--|----------------------|--|
| AMETHYSTUS, Butl. Wallacei, Feld. Philippines, Borneo. | - 4 | PHILARCHUS, Westw 2 Burmah. |
| LUXERII, Hübn. Java, Sumatra. | - 2 | ALBOFASCIATA, Moore 5 Andamans. |
| HORSFIELDII, Feld Borneo. | - 4 | HORSFIELDII, Koll 1 [North India.] |
| AMYTHAON, Doubl Menado, Sylhet. | .1 | |
| AURELIUS, Cram [Sumatra.] | - 2 | DOLESCHALLIA, Feld. |
| PHIDIPPUS, Linn. Borneo, Celebes, Sumatra. | . 6 | BISALTIDE, Cram 14 Sylhet, Andamans, Fiji, Australia. |
| | | |
| KALLIMA, Westw. | | PENETES, Westw. |
| EURODOCE, Westw | - 4 | PAMPHANIS, Doubl. & Hew 2 Minas Geraes. |
| CYMODOCE, Cram Calabar, Cameroons. | - 5 | |
| RUMIA, Westw. Angola, Calabar. | . ‡ | BRASSOLIS, Fabr. |
| PARALEKTA, Horsf Borneo. |) | SOPHORÆ, Linn 2 Amazons. |
| INACHIS, Boisd. North India. | 8 | ASTYRA, Godt 4 |

| OPSIPHANES, Westw. | No. of | OPSIPHANES, Westw. | | |
|--|------------|---------------------------------------|------------------|--|
| | Specimens. | | No. o Specime | |
| INVIRÆ, Hübn Para, Ecuador. | 4 | Minas Geraes. | - 1 | |
| CASSIÆ, Linn | 2 | BATEA, Hübn [South America.] | - 4 | |
| ZELOTES, Hew [New Granada.] | 1 | Brazil. | . 3 | |
| QUITERIA, Cram New Granada. | 5 | SYME, Hübn. | . 3 | |
| SALLEI, Doubl. & Hew. [Venezuela,] | 2 | BOISDUVALII, Doubl. & Hew. Mexico. | - 8 | |
| TAMARINDI, Feld. New Granada, Quito. | G | RUSINA, Godt. | - 4 | |
| CRAMERI, Feld. Para, Bolivia, Ecuador, New Granada. | 7 | CREUSA, Hübn [Brazil.] | 5 | |
| BERECYNTHUS, Cram. Amazon, Ecuador. | 6 | DELANIRA, Hew. Brazil. | - 1 | |
| AORSA, Godt | 1 | | | |
| XANTHUS, Linn | 3 | DISCOPHORA, Boisd. | | |
| ARSIPPE, Hopff Bolivia. | ð | India, Darjecling, Borneo. | - 6 | |
| SORANUS, Westw. New Granada. | 2 | BAMBUSÆ, Feld Celebes. | . 2 | |
| ORGETERIX, Hew. | Ü | EUTHYMIUS, Doubl Sylhet, North India. | - 5 | |
| CASSIOPE, Cram. Amazon, Bolivia. | 2 | CYCNUS, Westw. India. | - 3 | |
| MACROSIRIS, Doubl. & Hew. Cayenne. | 1 | TULLIA, Cram Darjeeling. | - 4 | |

| DYNASTOR, Westw. | No. of Specimens. | DRUSILLA, Swains. | No. of Specimens. |
|--------------------------------------|----------------------|--------------------------------------|----------------------|
| DARIUS, Fabr [South America.] | 2 | HORSFIELDII, Swains. • • • Java. | 4 |
| NAPOLEON, Doubl. & Hew. Brazil. | 5 | DIMONA, Hew | *2 |
| THAUMANTIS, Hübn. | | BIOCULATUS, Guér Waigiou. | 1 |
| HOWQUA, Westw. | - 3 | MYLÆCHA, Westw | * } t } |
| CAMBODIA, Hew. | - 1 | MYOPS, Feld Aru, New Guinea, Mysot. | 1 |
| NOURMAHAL, Westw. [Borneo.] | . 3 | DOMITILLA, Hew Batchian. | ;} |
| ALIRIS, Westw Malacca. | . 3 | CATOPS, Westw. Dorey, Mysol, Kaioa. | :; |
| CAMADEVA, Westw Sylhet, North India. | - 5 | PHORCAS, Westw New Guinea. | 1 |
| FAUNULA, Westw Cambogia. | . 2 | JAIRA, Cram Batchian, Ternate. | 2 |
| DIORES, Doubl Darjeeling. | . 3 | URANIA, Linn | -1 |
| LUCIPOR, Westw. Borneo. | 5 | | |
| NOUREDDIN, Westw Borneo. | 5 | CLEROME, Westw. | |
| ODANA, Godt Sumatra, Borneo. | 1 | GRACILIS, Butl Singapore, Borneo. | <i>;</i> |
| HYANTIS, Hew. | | PHAON, Erichs | 1 |
| HODEVA, Hew | 2 | N. S | 2) |

| CLEROME, Westw. | No. of Specimens. | MORPHO, Fabr. | No. of Specimens. |
|---|----------------------|--|----------------------|
| STOMPHAX, Westw. Borneo. | 7) | AURORA, Westw. Bolivia. | -1 |
| MENADO, Hew Menado, Celebes. | 3 | ÆGA, Hübn. Rio. | - 7 |
| ARCESILAUS, Fabr. Borneo, Sumatra, Sylhet. | 6 | CYPRIS, Westw [New Granada.] | 1 |
| BESA, Hew. Borneo. | 1 | RHETENOR, Cram. Para. | ;; |
| CHITONE, Hew Celebes. | 3 | SULKOWSKYI, Koll New Granada. | 7 |
| LEUCIS, Feld. [Mindanas.] | 2 | EGYPTUS, Deyr. Amazon. | . 1 |
| LURIDA, Feld Mindoro. | 1 | HECUBA, Linn. | <u>4</u> |
| Philippines. | 2 | PERSEUS, Cram. [South America.] | :3 |
| EUMEUS, Drury. Fast Indus. | - 3 | PHANODEMUS, Hew. Ecuador. | *) |
| BUSIRIS, Westw. Borneo, Sumatra. | 4 | URANEIS, Eates Ecuador. | 1 |
| ÆMONA, Hew. | | THESEUS, Deyr New Granada. | 2 |
| LENA, Atk · · · · · · · · · · · · · · · · · | 2 | IPHICLUS, Feld. [New Granada.] | 2 |
| AMATHUSIA, Hew. Darjeeling. | 1 | METELLUS, Cram [South America.] | Ö |
| MORPHO, Fabr. | | EUGENIA, Deyr [Amazon.] | . 1 |
| CYTHERIS, Godt. Brazil. | 1 | OCTAVIA, Bates Paciñe Slope, Ketaluku. | - 1 |

| | Vo. of cimens. | PAVONIA, Latr. | No. of Specimens |
|---|-------------------|---|---------------------|
| MARINITA, Butl. [Costa Rica.] | -) | AJAX, Doubl. & Hew Atreus, Koll. New Granada. | 4 |
| JUTURNA, Butl. Ecuador. | 1 | URANUS, HerrSchäff. [Tropical America.] | •) |
| [GODARTII, Guér.] [Bolivia.] | 6 | | 2) |
| POLYPHEMUS, Doubl. & Hew. Mexico. | ;; | Ecuador, Quito. ARISBE, Hübn | 4 |
| EPISTROPHIS, Hübn. [Brazil?] | 33 | [South America?] | _ |
| ANAXIBIA, Esp. Brazil. | 5 | OILEUS, Feld. / cuader. | <u>,</u> |
| LAERTES, Drury. Rio Grande, | 4 | TELAMONIUS, Feld Venezuela. | • <u>''</u> |
| CORYDON, Guén Caraccas, Nicaragua. | ő | TEUCER, Linn. · New Granada, Ecuador. | ~ |
| HELENOR, Cram. Cayenne, Para, New Granada. | ř) | IDOMENEUS, Linn. Amazon. | 4 |
| ACHILLÆNA, Hübn (Guiana.) | ** | SELEUCIDA, Hew. Bolivia. | 2 |
| ACHILLES, Linn. Ecuador. | | ZOLVIZORA, Hew. [Bolivia.] | 2) |
| MENELAUS, Linn. Para, Upper Amazous, Ecuador. | 1() | INACHIS, Godt [Brazil.] | 1 |
| PAVONIA, Latr. | | ÆSACUS, HerrSchäff Chuacus, Polochic Valley. | *) |
| EURYLOCHUS, Cram. New Granada, Para, Nicaragua. | f } | AUTOMEDON, Cram. [South America.] | i. |
| MARTIA, Godt. Rio, Rio Grande. | f | ILIONEUS, Cram Ecuador, Bolivia. | 5 |

| PAVONIA, Latr. | | BIA, Hübn. | |
|------------------------|----------------------|-------------------------|----------------------|
| ŕ | No. of Specimens. | | No. of Specimens. |
| REEVESII, Doubl. & Hew | 4 | ACTORION, Linn | 6 |
| Rio. | | Cayenne, Amazons, Para. | |

| CORADES, Doubl. & Hew. | | | CORADES, Doubl. & Hew. |
|---|-----------|---|-------------------------------------|
| CALLIPOLIS, Hew Botivia. | 1 | , | MEDEBA, Hew |
| TRICORDATUS, Hew Bolivia. | <u>()</u> | | ULEMA, Hew 4 Bolivia, Ecuador. |
| ENYO, Hew Ecuador, New Granada. | G | | |
| CHELONIS, Hew. | 3 | | DÆDALMA, Hew. |
| Ecuador, New Granada. | | | DINIAS, Hew 5 Bolivia. |
| IDUNA, Hew | i) | | |
| Upper Amazons, Ecuador, Bolivia. | | - | DRUSILLA, Hew 2 New Granada. |
| CHIRONE, Hew New Granada. | 2) | | - 1 |
| | | | Ecuador. |
| CISTENE, Hew Bolivia, Upper Amazon. | i) | | . 8 |
| | | | New Granada, Bolivia. |
| SAREBA, Hew | 5 | | |
| Bolivia, New Granada. | | | DORINDA, Feld 2 Ecuador. |
| PANNONIA, Hew | 8 | | |
| Upper Amazons, New Granada. Bolivia. | | | DORÆTE, Hew 5 Ecuador, New Granada. |

| PRONOPHILA, Westw. | No. of pecimens. | PRONOPHILA, Westw. | No. of Specimens. |
|---|---------------------|-----------------------------------|----------------------|
| Ecuador. | 2 | PALÆPOLIS, Hew. Ecuador. | 2 |
| PHALÆSIA, Hew Bolivia, Ecuador. | ő | PYLAS, Hew. New Granada. | * ? |
| PHORONEA, Doubl. & Hew. Bolivia. | 3 | PALLANTIS, Hew. New Granada. | 2 |
| PERSEPOLIS, Hew. Ecuador. | 1 | PAREPA, Hew. Ecuador. | 1 |
| HEWITSONIA, Butl [Bolivia.] | 1 | PHÆA, Hew. New Granada. | -1 |
| CIRTA, Feld. Upper Amazons. | 3 | PLOTINA, Hew [Venezuela.] | . 2 |
| ZAPATOZA, Westw. Ecuador, New Granada. | 6 | CHRYSOTÆNIA, Hopff [Peru.] | 1 |
| CIRCE, Feld | 4 | PHŒNISSA, Hew [Bogota.] | - 1 |
| PUERTA, Westw Bolivia, Ecuador, New Granada | 7 | PHILONIS, Hew. Ecuador. | ;; |
| PROTOGENIA, Hew Ecuador, New Granada. | 5 | PANEIS, Hew. Evuador. | 3 |
| PARTHYENE, Hew Ecuador. | 3 | PHERETIAS, Hew. Bolivia. | :: |
| PRONAX, Hew Bolivia, Upper Amazons. | 5 | POLUSCA, Hew Ecuador, Bolivia. | ` |
| PROSYMNA, Hew. Ecuador, New Granada. | ī | PHILOTERA, Hew. [Ecuador.] | 1 |
| PELINÆA, Hew. Bolivia. | ĺ | PHÆDRA, Hew [Ecuador.] | .) |
| PEUCESTAS, Hew. New Granada, Ecuador. | 5 | I Cont i. | ·, |

| PRONOPHILA, Westw. | No. of Specimens. | PROHOPHILA, Westw. | |
|---|----------------------|---|---|
| ALUSANA, Hew | 5 | PŒANIA, Hew 3 [Ecuador.] | |
| PELINNA, Hew Ecuador. | • ") | PROCHYTA, Hew 4 Bolivia. | |
| PHYSCOA, Hew Bolivia. | | PHANIAS, Hew Bolivia, Minas Geraes, Rio Grande. | |
| PHILA, Hew Bolivia. | - 3 | PALADES, Hew 2 Bolivia. | |
| | - 1 | POESIA, Hew 3 Ecuador, New Granada, Venezuela. | |
| PRAXITHEA, Hew Bolivia. | - 1 | PHANARÆA, Hew 3 Ecuador, Bolivia. | |
| TAUROPOLIS, Doubl. & Hew. Nicaragua. | - 5 | Bolivia. | ı |
| EURIPHYLE, Butl | - 1 | THELEBE, Doubl. & Hew 5 Bolivia, New Granada. | |
| PROPYLEA, Hew. Ecuador, New Granada. | - 2 | CORDILLERA, Westw. 4 Bolivia. | |
| ORSIDICE, Hew Ecuador. | 3 | ORCHUS, Latr 5 Ecuador, New Granada. | |
| LEONATA, Butl. Nicaragua. | - 1 | PORSENNA, Hew. 4 Ecuador, New Granada. | |
| VENERATA, Butl. Bolivia. | - { | PHŒNICUSA, Hew · ! Ecuador. | |
| LEUCOSPILOS, Staud. | | TIMANTHES, Salv 3 | • |
| IRMINA, Doubl. & Hew. New Granada, Ecuador. | 3 | PANYASIS, Hew. Bolivia, Venezuela. |) |
| THAMMI, Staud. | - 2 | PRYTANIS, Hew : | 5 |
| į J | | € 1 | |

| PRONOPHILA, Westw. | No. Speci | of mens. | PRONOPHILA, Westw. | |
|------------------------------------|--------------|----------|-----------------------------------|---|
| PEDACIA, Hew [Ecuador.] | - | 1 | DRYMÆA, Hew Ecuador. | 3 |
| PANACEA, Hew Ecuador, Peru. | - | 6 | TENA, Hew Ecuador. | 6 |
| | • | 1 | PALLANTIAS, Hew [Ecuador.] | 2 |
| MANIS, Feld Ecuador, New Granada. | • | 8 | N. S Ecuador. | 1 |
| PERPERNA, Hew. • • South America. | | 3 | PERITA, Hew Ecuador. | 5 |
| PISONIA, Hew Ecuador, New Granada. | * | 3 | PASICLES, Hew Ecuador. | 2 |
| PROERNA, Hew.? Ecuador. | - | 1 | | 5 |
| PHRASICLA, Hew Ecuador. | 2 | 5 | | 6 |
| PORCIA, Hew Ecuador. | | 3 | Ecuador. | |
| PÆONIDES, Hew Ecuador. | * | 1 | PORINA, Hew Ecuador, New Granada. | 4 |
| PATIZATHES, Hew Bolivia. | | 2 | PANDATES, Hew Bolivia. | 4 |
| PHTHIOTIS, Hew [Ecuador.] | | 2 | PHARNASPES, Hew Venezuela. | 1 |
| EXANIMA, Ersch Bolivia. | | 7 1 | COCYTIA, Feld [Bogota.] | 2 |
| PHYLLALIA, Hew Ecuador, Bolivia. | - | 8 | N. S Bolivia. | 5 |
| Ecuador. | | G | PRAXIA, Hew Ecuador. | 1 |

| PRONOPHILA, Westw. | | LYMANOPODA, Westw. | No. of |
|-------------------------------------|--------------------|---|------------|
| | No of Spenious. | | Specimens. |
| PACTYES, Hew Bolivia. | - 4 | TRIMACULATA, Hew. Ecuador. | 4 |
| PERISADES, Hew Bolivia. | - 4 | Ecuador. | 9 |
| POMPONIA, Hew Ecuador. | - 4 | INSULSA, Hew. Bolivia. | ;} |
| PANTHIDES, Hew Bolivia. | - 1 | FERRUGINOSA, Butl. Bolivia. | 6 |
| PHASELIS, Hew [Venezuela.] | - 1 | LABINETA, Hew. Ecuador. | 5 |
| PASICRATES, Hew New Granada. | - 1 | SAMIUS, Doubl. & Hew Ecuador, New Granada. | 6 |
| Costa Rica. | • 1 | LACTEA, Hew | 1 |
| PAMMENES, Hew Bolivia. | - 6 | Ecuador. | * } |
| PHANOCLEA, Hew Ecuador. | - 1 | IONIUS, Westw. | 1 |
| PATROBAS, Hew Mexico. | - 2 | OBSOLETA, Doubl. & Hew. Bolivia, Ecuador. | 4 |
| | | | 1 |
| ETEONA, Westw. | | Ecuador. | |
| TISIPHONE, Boisd Rio, Minas Geraes. | - 7 | LABDA, Hew. · · · · · · · · · · · · · · · · · · · | 1 |
| EUPOLIS, Hew Rio. | - 3 | ACRÆIDA, Butl. Ecuador. | 6 |
| LYMANOPODA, Westw. | | ZIGOMALA, Hew. Ecuador. | 1 |
| LEÆNA, Hew Ecuador. | - 7 | ALBOMACULATA, Hew. Bolivia. | 4 |

| LYMANOPODA, Westw. | HÆTERA, Fabr. |
|---|---|
| MUSCOSA, Butl 3 [Brazil.] | MENANDER, Dru 12 Andromeda, Fabr., p. Amazons, Ecuador. |
| Rio, Rio Grande. QUANTIUS, Godt.? 2 | HORTONA, Hew G. Ecuador, Amazons. |
| / c e d r. | NEREIS, Drury |
| Brazil. | HYCETA, Hew :: Ecuador, Pozzuzo. |
| Ecuador. - 1 Rio, | CERYCE, Hew 2 Bolivia. |
| nio. - 2 Bolivia. | OCREATA, Salv. & Godm. 2 Veragua. |
| N. S 5 Para, Minas Geraes, Rio Grande. | POLITA, Hew :: Nicaragua. |
| RUSTICA, Butl 7 Bolivia, Ecuador. | HYPÆSIA, Hew. New Granada, Ecuador. |
| N. S 6 Examples. | HELVINA, Hew. |
| ALBOCINCTA, Hew. 5 New Granada. | Nicaragua. PIERA, Linn 11 Cayenne, Panama, New Granada. |
| HÆTERA, Fabr. | LUNA, Fabr ! Polochic Valley, Nicaragua. |
| PHHAIS, Cram. 1 Cayenne, Demerara. | ASTYOCHE, Erichs. Cayenne, Ecuador. |
| ANDROMEDA, Fabr 5 Esmeralda, Doubl. Para, Amazons, Cayonne. | DINDYMENE, Cram Rhea, Fabr. Cayenne, Amazon. |

| HÆTERA, Fabr. | No. of Specimens. | DEBIS, Westw. | No. of Specimens. |
|---|----------------------|--|----------------------|
| LENA, Hew. Para, Amazons, Cayenne. | 5 | DEJANIRA, Linn. [Europe,] Amoor. | - ~ |
| DRACONTIS, Hübn. Para, Jamaica. | - 6 | PORTLANDIA, Fabr. · [North America.] | 2 |
| | | WHITELYI, Butl. Japan. | 1 |
| CŒLITES, Westw. | | HYRANIA, Koll | * 9 |
| NOTHIS, Doubl. & Hew. | - 1 | [North India.] | |
| [India.] EUPTYCHIOIDES, Feld Borneo. | . 3 | ISANA, Koll. Dinarbas, Hew. [North India.] | 3 |
| EPIMINTHIA, Westw. Sumatra. | | SICELIS, Hew | :: |
| | | LATIARIS, How. Darjeeling, Cherra Punji. | ;;; |
| CHORINÆUS, Fabr. | 2) | SYRCIS, Hew. | :; |
| Amazon. | | SERBONIS, Hew. Darjecting. | 2 |
| ZIPAETIS, Hew. | | BHAIRAVA, Moore. Anysis, Hew. Darjeeling. | 2 |
| SCYLAX, Hew. Neilgherries. SAITIS, Hew. | . 1 | SCANDA, Moore. Darjecting. | - 1 |
| Darjeeling. | | SINORIX, Hew | . 8 |
| DEBIS, Westw. | ! | KANSA, Moore Sylhet, Darjeeling. | - 1 |
| CANTHUS, Linn North America. | - 3 | DOLOPES, Hew. Darjeeling. | z |

| DEBIS, | West | \overline{W} . | | | DEBIS, Westw. | |
|---|------|------------------|------------|----------------|--|--|
| | | | | Nort Imens, | No. 64 No. 6404 | |
| SIDONIS, Hew Simla, Darjeelin | ry. | ٠ | ٠ | 8 | MEKARA, Moore 7 Java, Sumatra, Darjeeling, Sylhet, Cherra Punji. | |
| NICETAS, Hew Darjeeling. | ٠ | * | • | 4 | ALBERTA, Butl 1 [Benares.] | |
| VISRAVA, Moore. Darjeeling. | ٠ | | - | 3 | N. S 4 Amoy, Borneo. | |
| DELIADES, Hew. Darjecting. | ٠ | ٩ | ٠ | 1 | ANYSIS, Hew. · · · 1 Borneo. | |
| Amoy. | | | ٠ | 1 | | |
| ROHRIA, Fabr Darjeeling, Sylh | | | - | 6 | ZOPHOESSA, Westw. | |
| VERMA, Koll Darjeeling. | | • | ٠ | 5 | ATKINSONIA, Hew 4 Darjecling. | |
| NEILGHERRIENSIS North India, No | | | - Amoy. | 5 | N. W. Himalaya. | |
| LORQUINII, Feld. Philippines. | | - | - | 5 | BALADEVA, Moore 4 Darjeeling. | |
| DARETIS, Hew | ٠ | 4 | ٠ | 2 | ANDERSONI, Atk 2 [Yunan.] | |
| DRYPETIS, Hew. | | | * | 3 | GOALPARA, Moore 3 [Bengal?] | |
| | | - 1mboir | | 7 | YAMA, Moore | |
| ARCADIA, Cram. | | - | | 3 | SURA, Doubl. & Hew 5 Darjeeling. | |
| Sumatra, Bali. CHANDICA, Moore. Darjeeling. | ۰ | | | 6 | MUIRHEADH, Feld 1 Segonax, Hew. China. | |
| DISTANS, Butl Darjeeling. | ٠ | | ٠ | 3 | PULAHA, Moore g **Parjeeling.** | |

| ZOPHOESSA, Westw. | No. of | | ANTIRRHÆA, Hübn. | No. of |
|---|-----------------|---|--|------------|
| GOSCHKEVITSCHII, Ménétr. Japan. | Specimens. | | PHILOPEMEN, Feld. Ecuador. | Specimens. |
| BHADRA, Moore. North India. | 1 | | ARCHÆA, Hübn. [Brazil.] | .1 |
| NEORINA, Westw. | | ١ | | |
| LOWII, Doubl. & Hew. | :} | 1 | LASIOMMATA, Westw. | |
| Sumatra, Sarawak. CRISHNA, Westw. | - 3 | ł | LATHONIELLA, Westw [Van Dieman's Land.] | 1 |
| India. | , | ı | HOBARTIA, Westw. | 1 |
| HILDA, Doubl. & Hew. Darjeeling. | - 8 | | Australia. LEPREA, Hew. | .) |
| | | | LEPREA, Hew Australia. | .) |
| ANTIRRHÆA, Hübn. | | | SINGA, Boisd Swan River. | 6 |
| TAYGETINA, Butl Ecuador, Amazons. | 3 | | PHILEROPE, Boisd. | •) |
| ORNATA, Butl [Cayenne.] | - 1 | | [Australia.] MEGÆRA, Linn. | .; |
| HELA, Feld. | - 3 | | [Europe.] | " |
| Ecuador. GERYON, Feld. | - 3 | • | Var. Tigelius, Bon [Corsica and Sardinia.] | 3 |
| Ecuador. PHASIANA, Butl. | - 2 | | MÆRA, Linn. [Europe,] Persia. | 8 |
| Bolivia. | . 4 | | NASSHREDDINI, Christoph. | 1 |
| LINDIGH, Feld Nicaragua, Panama, New G | - 5 Franada. | | [Persia.] | |
| | - 2 | | ÆGERIA, Linn [Europe.] | 1 |
| PHILOCTETES, Linn. Para. | ;} | | SCHAKRA, Koll. North India. | 3 |

| LASIOMMATA, | Westw. | | No. of Specimens. | | CYLLO, Boisd. | No. of Specimens. |
|-------------------------------------|--------|---|----------------------|---|---|----------------------|
| DEIDAMIA, Eversm Amoor. | d | - | 3 | 1 | LEDA, Linn Banksia, Fabr. | 22 |
| CLYMENE, Esp. [S.E. Europe.] | - | • | \$} | | Malacca, Neilgherries, Sumatra, Java, Tondano, Darjeeling, Gilolo, Bouru, Batchian. | |
| ROXELANA, Cram [S.E. Europe.] | ~ | | 6.) e) | , | SURADEVA, Moore North India. | 4 |
| EPIMENIDES, Ménétr. Amoor. | - | ٠ | •) | | CONSTANTIA, Cram Sula, Waigiou, Port Denison, Batchian, Amboina, Bouru, | {} |
| SCHRENKII, Ménétr Amoor. | ٠ | * | 2 | | Philippines, Dorey. | |
| SATRICUS, Doubl. & Her | | - | (5 | | AMABILIS, Boisd Bouru, Ceram, Dorey, Mysol. | в |
| ARCHEMOR, Godt | - | | 33 | | VELUTINA, Feld Sula, Celebes. | 2 |
| [.1ustralia.] | | | | | | 1 |
| MEROPE, Fabr [Australia.] | | ٠ | 4 | | PARMENO, Doubl. & Hew Angola, Congo. | 8 |
| ACHANTA, Don Australia. | • | a | ÷3 v) | | BETSIMENA, Boisd Natal. | 2 |
| LYRNESSA, Hew New Caledonia. | - | | 1 | | CHELYS, Fabr MORPENA, Butl. | 4 |
| JOANNA, Butl Australia. | 4 | | 4 | | Cameroons, | |
| ABEONA, Don [Australia.] | ٠ | | 6) **** | | TAVCETIC III | |
| MIRIFICA, Butl | | | 1 | | TAYGETIS, Hübn. LEUCTRA, Butl. | 1 |
| [Australia.] | | | | | Venezuela. | 1 |
| DENDROPHILUS, Trim, Natal, Cape. | * | ٠ | 7 | | REBECCA, Fabr Nicaragua, Ecuador. | 4 <u>\$</u> |

| TAYGETIS, Hübn. | No. of Specimens. | TISIPHONE, Hübn. | No. of Specimens. |
|---------------------------------------|----------------------|---|----------------------|
| ECHO, Cram | 4 | | 1 |
| MERMERIA, Cram | 6 | HERCYNA, Hübn Rio, Minas Geraes. | 4 |
| ARMILLATA, Butl. Brazil. | 9 | ORINOMA, Gray. | |
| ANDROMEDA, Cram. Panama, [&c.] | 5 | DAMARIS, Gray. Cherra Punji. | ž, |
| CHRYSOGONE, Doubl. & Hew New Granada. | 3 | | |
| MARPESSA, Hew | 5 | ETHOPE, Moore. | |
| CALLIOMMA, Feld Cayenne, Ecuador. | 3 | HIMACHALA, Moore Sylhet. | •) |
| | 1 | | |
| PENELEA, Cram. | -1 | IDIOMORPHUS, Doum. | |
| Ecuador. | 2 | HEWITSONII, Doum Gaboon. | 4.0 |
| AT DINOMAMA D11 | | SEBETUS, Hew. · · · · · · · · · · · · · · · · · · · | 1 |
| ALBINOTATA, Butl [Bolivia.] | 3 | ITALUS, Hew | , |
| INCERTA, Butl. & Druce [Costa Rica.] | .4 | ICCIUS, Hew Calabar, Cameroons. | ** |
| | | | |
| PINDIS, Feld. | | MYCALESIS, Hübn. | |
| SQUAMISTRIGA, Feld.? Mexico. | 4 | N. S | 1 |

| MYCALESIS, Hübn. | No. of Specimens. | MYCALESIS, Hübn. | No. of Specimens. |
|---------------------------------------|----------------------|---|----------------------|
| DOROTHEA, Cram RESACES, Hew. | - 3 | DRUSIA, Cram.? Sierra Leone, Cameroons. | 3 |
| [West Africa.] MIRIAM, Fabr | - 5 | MAREOTIS, Hew Philippines. | 1 |
| Gaboon, Sierra Leone. ENA, Hew | - 3 | MEDONTIAS, Hew [Gaboon.] | 3 |
| Nyassa. SANDACE, Hew | - 2 | MALSARIDA, Butl Cherra Punji. | 1 |
| [Fernando Po.] MARTIUS, Fabr | - 5 | IGNOBILIS, Butl Calabar. | 4 |
| Sanaos, Hew. Gaboon. | | AURICRUDA, Butl Mandanes, Hew. Angola. | . 4 |
| CAFFRA, Wallengr Cape, Natal. | • 3 | SAMBULOS, Hew | . 3 |
| SAGA, Butl Angola. | - 5 | MADETES, Hew Cape Coast, Prah. | . 3 |
| SAFITZA, Hew Zanzibar, Lake Nyassa. | - 11 | SCIATHIS, Hew Cameroons, Calabar. | . 4 |
| RHACOTIS, Hew Cape Coast, Gaboon. | • 2 | N. S | - 3 |
| TÆNIAS, Hew Gaboon. | ۰)) | EVADNE, Cram. | - 4 |
| MARGITES, Hew | - 1 | ELIONAS, Hew. [West Africa.] | |
| HALYMA, Fabr Macrones, Hew. [Anyola.] | - 1 | MILYAS, Hew White Nile, Sierra Leone. | 1 |
| XENEAS, Hew Cameroons, Gaboon. | - 7 | VULGARIS, Butl Angulosa, Butl. Fernando Po, Angola. | - 8 |
| EUSIRUS, Hopff Zambesi, Congo. | - 5 | TECHNATIS, Hew Gaboon. | - 6) ad |

| MYCALESIS, Hübn. | MYCALESIS, Hübn. |
|---|---|
| No. of Specimens. | No. of Specimens. |
| DINICHE, Hew 5 Sumatra. | OTREA, Cram 9 Philippines, Makian, Andamans. |
| ORSEIS, Hew 3 Borneo, Sumatra, Singapore. | JANARDANA, Moore 1 Java. |
| MEGAMEDE, Hew 5 Sumatra, Gilolo, Batchian. | NALA, Feld 4 Java. |
| BIRSHA, Hew 6 Lake Nyassa. | OSTREA, Westw 6 Darjeeling. |
| MINEUS, Linn 6 Formosa, North India, Calcutta. | Darjeeling. |
| MEDUS, Fabr 12 Hesione, Cram. | MNASICLES, Hew 4 Sumatra. |
| India, Sumatra, Morty, Timor. JOPAS, Hew 3 | VISALA, Moore 13 Sylhet, Calcutta, Philippines. |
| Sula, Tondano. MALSARA, Moore 6 | ANAPITA, Moore 5 Sumatra, Sarawak. |
| Neilgherries, Darjeeling 1 | PATNIA, Moore 4 Ceylon, Neilgherries. |
| Cherra Punji. NICOTIA, Hew 4 | PHIDON, Hew 4 Waigiou, New Guinea, Mysol. |
| Darjeeling. MESTRA, Hew 1 | MYNOIS, Hew 1 Timor. |
| Deccan. SAMBA, Moore 5 Java, Sumatra. | REMULIA, Cram 7 Port Denison, Ceram, Ternate, Bourn, Mysol. |
| MANIPA, Boisd 5 Bouru, Ceram, Sula. | MEHADEVA, Boisd 6 Dorey, Waigiou. |
| GOPA, Feld 3 Darjeeling, Cherra Punji. | MESSENE, Hew 5 Morty, Gilolo, Batchian. |

| MYCALESIS, Hübn. | | o, of | | MYCALESIS, Hübn. | No. of |
|--|---------|-------|---|--|-----------|
| DUPONCHELII, Guér Dorycus, Boisd. | | 6 | | ARAMIS, Hew. Philippines. | 2 |
| Mysol, Aru, Waigiou, New DINON, Hew. | Guinea. | 6 | | OROATIS, Hew Java. | 2 |
| Makian, Tondano. DEIANIRA, Hew | | 6 | | ANDRAVAHANO, [Ward, MS.?] Madagascar. | 1 |
| Dora, Hew. Tondano. | | | | AVELONA, Ward. Madayascar. | 4 |
| MUCIA, Hew New Guinea, Aru. | • | 4 | | ANTAHALA, Ward Madagascar. | 2 |
| ASOPHIS, Hew Waigiou, Mysol, Sumatra, New Guinea. | | | | VOLA, Ward [Madagascar.] | -‡ |
| CYAMITES, Boisd Dorey. | ٠ | 3 | | PASSANDAVA, Ward. Madagascar. | 5 |
| DEXAMENUS, Hew Sula, Tondano. | • | ;) | | N. S | 1 |
| MAIANEAS, Hew Malacca, Sarawak. | | 5 | | PERSPICUA, Trim | ĩ |
| BISAYA, Feld Philippines. | * | 1 | | Zanzibar, Pelagoa Bay. | 1) |
| TAGALA, Feld Philippines. | | 8 | | ANGAVANO, Ward? - Madagascar. | 1 |
| AMŒNA, Druce Borneo. | | 8 | | ELIASIS, Hew [Congo.] | 5 |
| NARCISSUS, Fabr Madagascar. | | 4 | | ASOCHIS, Hew [Gaboon.] | ŧ |
| ITA, Feld Philippines. | ٠ | 3 | | SIMONSII, Butl Shiré. | e) |
| ONATAS, Hew Neilgherries. | - | 1 | - | ANAXIAS, Hew | \$ \$. |

| MYCALESIS, Hübn. | No. of Specimens. | YPTHIMA, Hübn. | No. of Specimens. |
|---------------------------------------|----------------------|---|----------------------|
| GOTAMA, Moore. Japan, China, Sylhet. | - 4 | BERA, Hew Lake Nyassa. | 4 |
| PERDICCAS, How Japan. | 6 | | 1 |
| Zanzibar. | 1 | ITONIA, Hew Fernando Po, Gold Coast, Ango | 6 ola. |
| FULIGINEA, Mab. [MS.] | 4 | BALDUS, Fabr | 9 |
| TAMATAVÆ, Boisd Madagascar. | 4.3 | Japan, Sumatra. | 2 |
| STRIGULA, Mab [Madagascar.] | 2 | Moulmein. | |
| SANGAICA, Butl | 1 | India. | 1 |
| SMITHII, Mab | 1 | LYSANDRA, Cram | 3 |
| Madagascar. | ;} | PHILOMELA, Hübn Calcutta, North India. | 5 |
| IBOINA, Ward | 4 | - Calcutta. | 7 |
| | | NAREDA, Koll India. | 1 |
| HETEROPSIS, Westw. DREPANA, Westw. | 4 | [India ?] | 4 |
| Madayascar. | ŧ | STELLERA, Esch Philippines. | 6 |
| YPTHIMA, Hübn. | | | 1 |
| Angola, Delagoa Bag. | ĩ | Changra, Cashmere. | 4 |
| | | 2 1 | I |

| YPTHIMA, Hüb | n. | | No. of pecimens. | YPTHIMA, Hübn. |
|--|-------|----|------------------|--|
| ARIASPA, Moore White Nile. | | | 1 | NEWARA, Moore. 2 India. |
| ARCTOUS, Fabr. Aru, Australia. | | | 6 | HYAGRIVA, Moore 4 Cashmere. |
| CEYLONICA, Hew Ceylon. | ٠ | | 6 | SEPYRA, Hew 5 Timor, Flores, Batchian. |
| APHNIUS, Godt Timor. | - | - | 3 | |
| CHENU, Guér | | - | 3 | XOIS, Hew. |
| Neilgherries. Calcutta. | | - | 1 | SESARA, Hew 4 |
| | | | 6 | |
| LORIMA, Hew Sarawak, Makian. | • | ~ | 3 | CŒNYRA, Hew. |
| AMPHITHEA, Ménétr. Sula. | ** | • | 1 | HEBE, Trim 5 Delagoa Bay. |
| MOTSCHULSKYI, Brem. & Cashmere, Japan. | & Gra | у. | 7 | |
| METHORA, Hew. Darjeeling, Yunan. | - | - | 3 | SATYRUS, Latr. |
| PANDOCUS, Moore Borneo, Java. | - | | 6 | FAUNA, Sulz 5 [Europe.] |
| | | | | FATUA, Freyer |
| SAKRA, Moore. Darjceling. | • | | G | [Greece, Syria.] |
| NARASINGHA, Moore. Darjeeling. | | - | •) | FIDIA, Linn ::: [South Europe,] Algeria. |
| | | | | PISIDICE, Klug 2 |
| FASCIATA, Hew Sumatra. | ٩ | | 4 | [Syria.] PARISATIS, Koll 6 |
| ASTEROPE, Klug [Western Asia,] Natal. | | | 7 | Macrophthalmus, Eversm. [Western Asia,] North India. |

| SATYRUS, Lati | r. | No. of Specimens. | SATYRUS, Latr. | No. of Specimens. |
|---------------------------------------|----|----------------------|---|----------------------|
| BISCHOFFII, HerrSchäff. [Asia Minor.] | - | 4 | AUTONOE, Esp [South Russia.] | 5 |
| HEYDENREICHII, Led. [Altai.] | | .1 | TELEPHASSA, Hübn [Asia Minor.] | 9 |
| ANTHE, Ochs • [S.E. Europe,] Shiraz. | | 5 | Var. Mniszechu, HerrSchäff [Asia Minor.] | -1 |
| BRISEIS, Linn • [Europe.] | | 6 | Var. Pelopea, Klug [Western Asia.] | 6 |
| HERMIONE, Linn. (Europe.) | | 5 | ANTHELEA, Hübn [Asia Minor.] | (; |
| SWAHA, Koll North India, Cashmere. | | 6 | Persia. | 2 |
| PROSERPINA, W. V [South Europe.] | | 4 | ARETHUSA, W. V [South Europe.] | ĩ |
| Cashmere, Darjeeling. | | 3 | SEMELE, Linn · · · [Europe,] Syria. | ī |
| SARASWATI, Koll Simla. | | 4 | NEOMYRIS, Godt [Corsica, Sardinia.] | ,) |
| PADMA, Koll. | | •) | EVERSMANNI, Eversm | :) |
| RIDINGSII, Edw [Colorado.] | | 1 | VANESSOIDES, Blanch Chili. | 3 |
| GEYERI, HerrSchäff. | | в | CHILIENSIS, Guér. • • · · · · · · · · · · · · · · · · · | G |
| HILL OUTTIN, TOLY | | 3 | LEFEBVREI, Guér · · · · · · · · · · · · · · · · · · | 1 |
| [South Europe.] BEROE, HerrSchäff. | | .1 | ACTEA, Esp [South Europe.] | 2 |
| [Turkey.] BALDIVA, Moore. | | | CORDULA, Fabr PROSERPINA, Cyr. | 9 |
| Thibet. | * | Ĭ. | [South Europe,] Persia. | |

| SATYRUS, Latr. | No. of Specimens. | ARGYROPHENGA, Doubl. | No. of Specimens. |
|---|----------------------|--|----------------------|
| BOOPIS, Behr California. | . 3 | ANTIPODUM, Doubl. New Zealand. | 1 |
| NEPHELE, Kirb. • • California. | - 4 | | |
| PEGALA, Fabr [North America.] | - 4 | PERIPLYSIA, Gerst. | |
| ABDELKADER, Pierr. | . 1 | PANDA, Boisd | 6 |
| PHÆDRA, Linn · [Europe,] Japan. | - 6 | LEDA, Gerst | <u>,)</u> |
| DAKSHA, Moore. North India. | - 2 | MELANARGIA, Meig. | |
| SCANDA, Koll [North India.] | - 3 | GALATHEA, Linn [Europe.] | 5 |
| Cherra Punji, Simla. | - 4 | TITEA, Klug [Syria.] | 5 |
| BOWKERI, Trim Natal. | - 3 | HYLATA, Ménétr Palestine. | 1 |
| DINGANA, Trim. Transvaal. | - 3 | PHERUSA, Boisd. | 1 |
| CLYTUS, Linn. · · · · · · · · · · · · · · · · · · | - 5 | L'ARISSA, Hübn. HERTA, Hübn. [South Europe.] | 8 |
| IDIONEURA, Feld. | | AMPHITRITE, Hübn. [Calabria.] | t |
| Bolivia. | 3 | PSYCHE, Hübn. South Europe. | 1 |
| EREBIOIDES, Feld [New Granada.] | - 1 | HALIMEDE, Ménétr Amoor. | õ |

| MELANARGIA, | Meig. | s | No. of | EREBIA, Dalm. |
|------------------------------------|-------|---|--------|--|
| THETIS, Hübn INES, Hoffm. [Spain.] | ٠ | | 2 | ARACHNE, Fabr 5 Pronoe, Ochs. [Europe.] |
| LACHESIS, Hübn [South Europe.] | - | | 5 | CYCLOPIUS, Eversm 4 Amoor. |
| Arge, Fabr. | | - | 6 | PYRRHA, W. V 7 [Alps.] |
| [South Europe.] | | | | CETO, Ochs 7 [Alps.] |
| CHONODAO T | | | | EURYALE, Esp 7 [Europe.] |
| CHIONOBAS, E | oisd. | | | LIGEA, Linn · · 7 |
| AELLO, Esp | | ٠ | 6 | [Europe,] Amoor. |
| $[Alps_*]$ | | | | KEFERSTEINII, Eversm 2 |
| JUTTA, Hübn • | - | - | 6 | [Siberia.] |
| [Polar Regions.] | | | | MANTO, W. V 7 [Alps,] Lapland. |
| TAYGETE, Hübn CRAMBIS, Freyer. | - | * | 7 | |
| [Polar Regions.] | | | | AFRA, Fabr 5 |
| NORNA, Thunb Lapland. | - | * | 4 | TRIMENII, Butl 3 [South Africa.] |
| URDA, Eversm Amoor, Mongolia. | | • | 4 | SABÆUS, Trim 5 Cape. |
| ŒNO, Boisd [Polar Regions.] | - | • | 5 | PARMENIO, Boeb 3 Amoor. |
| UHLERI, Reak [Colorado.] | • | • | 1 | HYPERBIUS, Linn 4 Cape, Natal, Gold Coast. |
| TARPEIA, Esp [South Russia.] | | - | 5 | HIPPIA, Cram.? 5 South Africa. |
| ARGENTEUS, Bland. [Chili.] | - | | 4 | LEUCOGLENE, Feld 2 Chili. |
| | | | | 5 K |

| EREBIA, Dalm. | No. of Specimens. | EREBIA, | Daln | 1. | S | No. of pecimens. |
|--------------------------------------|----------------------|--------------------------------|------|----|-----|------------------|
| GERMAINII, Feld Chili. | | NERINE, Freyer. [Europe.] | - | ** | | 2 |
| PLUMBEOLA, Butl.? - Chili. | - 3 | TRISTIS, Brem Amoor. | | - | • | 1 |
| NARYCIA, Wallengr | - 4 | GORGONE, Boisd. [Alps.] | - | - | - | 3 |
| CASSIUS, Godt Caffraria. | 5 | TYNDARUS, Esp. Dromus, Fabr. | 79 | - | ds | 8 |
| ALECTO, Hübn | - 5 | Europe. | | | | |
| [Alps.] THEANO, Tausch. | - 5 | DISA, Thunb [Polar Regions.] | - | * | • | 5 |
| [Siberia.] | | PIRENE, Esp | | | | 6 |
| CASSUS, Linn Cape. | - 5 | [Europe.] | | | | |
| CASSIOPE, Fabr | - 5 | MELAS, Herbst [Europe.] | • | • | ۰ | 9 |
| MELAMPUS, Fuessly. [Alps.] | - 6 | AMBIORIX, Walleng Chili. | r. | | | 1 |
| PHARTE, Hübn. | - () | EVIAS, Lef [Europe.] | · · | ۰ | vis | 4 |
| ARETE, Fabr | - 4 | EMBLA, Boisd Amoor. | 9 | - | • | 7 |
| MNESTRA, Esp [Alps.] | - 4 | SCIPIO, Boisd [Europe.] | ٠ | ** | ۰ | 2 |
| GORGE, Esp [Alps.] | 1 | HEWITSONII, Led. [Armenia.] | | * | - | 3 |
| VESAGUS, Doubl. & Hew South America. | - 1 | MEDUSA, W. V. [Europe, North A | | | * | 12 |
| ŒME, Esp [Europe.] | 4 | NEORIDAS, Boisd. | - | • | | 5 |

| EREBIA, Dalm. | No. of Specimens. | EPINEPHILE, Hübn. | No. of Specimens, |
|--|----------------------|-----------------------------------|----------------------|
| MEDEA, W. V Blandina, Fabr. [Europe.] | - | EUDORA, Esp [Europe.] | 5 |
| SEDAKOVÜ, Eversm. Siberia. | - 5 | JANIRA, Linn [Europe,] Palestine. | 7 |
| NEVADENSIS, Staud. [Spain.] | 2 | NARICA, Hübn [Russia.] | 4 |
| GOANTE, Esp · · [Alps.] | - 5 | WAGNERI, HerrSchäff. · [Persia.] | () () |
| EPISTYGNE, Hübn [Alps.] | - 1 | DAVENDRA, Moore Cashmere, Simla. | 7 |
| Amoor. | - 8 | AMARDÆA, Led [Astrabad.] | 5 |
| | | CADUSIA, Moore. [Cashmere.] | S |
| EPINEPHILE, Hübn. | | DYSDORA, Led [Astrabad.] | 4 |
| MAIZA, Lang | - (; | JANIROIDES, HerrSchäff. | 4 |
| XICAQUE, Reak | - 1 | TITHONUS, Linn. | 4 |
| SERVILIA, Wallengr. Decorata, Butl. Chili. | - 4 | IDA, Esp | 4 |
| [Chili.] | . :: | PASIPHAE, Esp | 6 |
| PULCHELLA, Feld Upper Kunawur, Cashmere. | - 6 | Valparaiso. | Đ |
| CHEENA, Moore [Kunawur.] | - 5 | COCTEI, Guér. | ,) |
| CAPELLA, Christoph [Persia.] | - 2 | Chili. | 5 |

| EPINEPHILE | , Hü | bn. | Spe | Vo. of | | | No. of pecimens. |
|-----------------------------------|---------|------|-----|--------|--|---|------------------|
| KALINDA, Moore. Soonamurg. | - | - | | 3 | 1 | EOUS, Butl Rio. | 2 |
| TRISTIS, Guér Chili. | | | - | 4 | | HARMONIA, Butl Ecuador, Quito. | 4 |
| SYLVESTRIS, Edw. ŒTUS, Boisd. | - | - | | 2 | To the state of th | Espirito Santo. | 4 |
| Charon, Edw. [California.] | | | | | | THEMIS, Butl Mexico, Guatemala. | 4 |
| STHENELE, Boisd. California. | • | * | - | 3 | | VESTA, Butl | 4 |
| MONACHUS, Blanch. Chili. | | • | | 4 | | SATURNUS, Butl Bolivia, Venezuela, New Granado | 7 a. |
| | | | | | | - Bolivia. | 1 |
| EUPTYCHI | A, Hi | ibn. | | | | SAUNDERSII, Butl | 1 |
| PRONOPHILA, Butl. | - | - | + | 1 | | Brazil. | 4 |
| ARMILLA, Butl. Minas Geraes. | | - | | 1 | | VESTIGIATA, Butl Cayenne, Minas Geraes, Espirito Santo. | 4 |
| PERIPHAS, Godt. Minas Geraes. | - | - | - | 1 | 1 | AFFINIS, Butl [Brazil.] | 2 |
| VESPER, Butl [South America! | | | | 1 | | UMBROSA, Butl Ecuador. | 1 |
| LITURATA, Butl. [South America ! | · '] | - | | 2 | | ARGYROSPILA, Butl [Ega.] | 1 |
| BINALINEA, Butl. [South America.] | | - | • | 1 | | ERIGONE, Butl | 1 |
| USITATA, Butl Nicaragua. | * | ۰ | ٠ | 2 | | HÜBNERI, Butl Para. | 1 |
| Bolivia. | | | | 2 | | OCIRRHOE, Fabr Nicaragua, Cayenne. | 6 |

| EUPTYCHIA, Hübn. | | No. of Specimens. | EUPTYCHIA | , Hübn. | | No. of Specimens. |
|--|---|----------------------|------------------------------------|---------|----|----------------------|
| Bolivia. | - | 2 | OCHRACEA, Butl. Brazil. | | * | 1 |
| Quito. | - | 3 | Bolivia. | | * | 2 |
| ERICHTHO, Butl Cayenne. | • | .1 | SOSYBIUS, Fabr. [Central America.] | | - | 2 |
| NEBULOSA, Butl Ecuador, Bolivia. | | ő | EURYTRIS, Fabr. [United States.] | | - | 4 |
| CLUENA, Drury. Espirito Santo. | | 1 | Texas. | | - | •) |
| Ecuador, Rio. | ÷ | 2 | GEMMA, Hübn Texas. | - | - | 4 |
| OREBA, Butl Espirito Santo. | - | 2 | PHOCION, Fabr. [United States.] | | - | 1 |
| Venezuela. | | 1 | CORNELIUS, Fabr. Mexico. | | - | 1 |
| ANGULARIS, Butl | | 1 | PHARELLA, Butl | | - | 1 |
| STRAMINEA, Butl Minas Geraes. | - | 1 | Espirito Santo. | | ¥ | 1 |
| Brazil. | ~ | 1 | PHARES, Godt [South America.] | | - | 1 |
| VARIABILIS, Butl Ecuador, Para, Bolivia. | | 5 | | | - | 2 |
| Brazil. | - | | Nicaragua. | | | 1 |
| BYSES, Godt Rio, Espirito Santo. | | 6 | Buenos Ayres. | | | 2 |
| MARMORATA, Butl Espirito Santo, Brazil. | - | ·· · | ATALANTA, Butl. [South America.] | | - | 3 |
| | | | | ú | I. | |

| EUPTYCHIA, Hübn. No. of Specimens. | EUPTYCHIA, Hübn. | No. of |
|---------------------------------------|--------------------------------|----------|
| HERMES, Fabr. 5 Rio, Ecuador. | DIVERGENS, Butl Amazon. | 2 |
| Mexico, Guatemala. | Brazil. | 1 |
| UNDULATA, Butl 1 Para. | FRANCISCA, Butl Ecuador. | 2 |
| WESTWOODII, Butl 3 Cayenne, Ecuador. | TRICOLOR, Hew. Para, Cayenne. | õ |
| MOLLINA, Hübn. 4 Para. | NOSSIS, Hew Ecuador. | 4 |
| Nicaragua. | NORTIA, Hew Amazon. | 2 |
| Ecuador. | GERA, Hew. Amazon. | ;; |
| PENELOPE, Fabr | ALBOFASCIATA, Hew. Ecuador. | .1 |
| MYNCEA, Cram 7 Palladia, Butl. | FUMATA, Butl | 1 1 9 |
| Nicaragua, Ecuador, Venezuela. | Bolivia. | *) |
| Ecuador. | HELLE, Cram Cayenne, Ecuador. | ~ |
| INSOLATA, Butl. & Druce 1 Nicaragua. | Bolivia. | 1 |
| ASHNA, Hew :: Ecuador. | Cayenne. | 6 |
| Espirito Santo. | LIBYE, Linn | |
| ARGANTE, Cram 1 Amazon. | Cayenne. | 9 6 |

| EUPTYCHIA, Hübn. | N Spec | lo. of | EUPTYCHIA, Hübn. | No. of Specimens. |
|---|-------------|--------|------------------------------------|----------------------|
| TIESSA, Hew Ecuador. | * | 3 | TOLUMNIA, Cram Cayenne, Amazon. | - 6 |
| Rio. | * | 1 | EBUSA, Cram | - F |
| BATESII, Butl Ecuador, Cayenne. | * | 5 | | - 2 |
| ANTONOE, Cram Ecuador, New Granada. | | 4 | | - 1 |
| BRIXIOLA, Butl Espirito Santo. | - | 2 | JUNONIA, Butl | - 1 |
| LYSIDICE, Cram Amazon. | - | 4 | Amazon. HEWITSONI, Butl | - 4 |
| ÆGROTA, Butl Amazon, Ecuador. | - | 7 | Amazon, Cayenne. FURINA, Hew | - 1 |
| CŒLESTIS, Butl Rio. | * | 2 | Amazon. | |
| Espirito Santo. | - | 4 | ITONIS, Hew Amazon, Cayenne. | - 8 |
| JUNIA, Cram Amazon, Espirito Santo, Cay | - /cnne. | £) | CLORIMENA, Stoll Cayenne. | - 2 |
| CŒLICA, Hew Lobelia, Butl. | 7 | 6 | COSMOPHILA, Hübn Mexico, Bolivia. | - 2 |
| Ecuador, Bolivia. HERSE, Cram | | 6 | N. S Bolivia. | - 2 |
| Bolivia, Cayenne. CHLORIS, Cram | - | 7 | Irazu. | - 1 |
| Ecuador, Para. | | 2 | PAGYRIS, Godt | a () |
| Bolivia. | | 1 | Brazil. | |
| PICEA, Butl Amazon, Cayenne. | - | 2 | ERYCINA, Butl Rio, Espirito Santo. | - 6 |

| CALISTO, Hübn. | CŒNONYMPHA, Hübn. No. of Specimens. |
|---------------------------------|--|
| HEROPHILE, Hübn 2 Cuba. | CORINNA, Hübn 5 [Corsica, Sardinia.] |
| ZANGIS, Fabr 5 [West Indies.] | THYRSIS, Freyer 1 [Turkey.] |
| - 1 | ARCANIOIDES, Pierr. 1 [Algeria.] |
| | PHILEA, Hübn 5 [Europe.] |
| STEROMA, Westw. | IPHIS, W. V. |
| UMBRACINA, Butl.? - 5 Ecuador. | [Europe,] Amoor. |
| BEGA, Doubl. & Hew 6 | Amoor. |
| Ecuador, New Granada. | DORUS, Esp 5 [Europe.] |
| Columbia. | ARCANIUS, Linn. + + [Europe.] |
| Bolivia. | SAADI, Koll : :: [Western Asia.] |
| Bolivia. | DAVUS, Fabr 5 |
| ANDENSIS, Feld 2 | [Europe.] |
| Ecuador. | Var. Californica, Doubl. & Hew. 10 California. |
| Bolivia. SUPERBA, Butl 4 | HERO, Linn 5 |
| Bolivia. | LEANDER, Esp 5 [Europe.] |
| CŒNONYMPHA, Hübn. | ŒDIPUS, Fabr · · · [Europe,] Japan. |
| PAMPHILUS, Linn | AMARYLLIS, Cram 4 [Russia,] Amoor. |

| CŒNONYMPHA, Hübn. | s_1 | No. of pecimens. | HYPOCISTA, Westw. | No. of Specimens. |
|--|-------|------------------|---------------------------------------|----------------------|
| PHRYNE, Pall [Russia,] Amoor. | • | 5 | HYGEA, Hew New Guinea, Aru, Salwatty. | 4 |
| HYPERANTHUS, Linn. [Europe.] | * | ù) y } | | |
| | | | RAGADIA, Westw. | |
| ACROPHTHALMIA, Feld. | | | MELINDENA, Feld Philippines. | 8 |
| ARTEMIS, Feld. Philippines, Batchian. | • | 7 | CRISIA, Hübn Sarawak, Java. | 5 |
| | | , | CRISILDA, Hew Sylhet, Cherra Punji. | 5 |
| HYPOGISTA, Westw. | | | | |
| ADIANTE, Hübn. Port Denison, Australia. | v | *) | ERITES, Westw. | |
| | | 6 | MADURA, Horsf Sumatra, Java. | 5 |
| Port Denison, Queensland. EUPHEMIA, Doubl. & Hew. Australia. | • | *} | ELEGANS, Butl Borneo. | 4.) 4.) |
| HÆMONIA, Hew. New Guinea, Aru. | - | * 1 | ORESSINOMA, Westw. | |
| OSYRIS, Boisd New Guinea, Mysol, Sumatra. | | 6 | TYPHLA, Doubl. & Hew Ecuador, [&c.] | 4 |
| HECAERGE, Hew | - | * } | SORATA, Salv. & Godm Bolivia. | 1 |

EURYTELIDÆ.

| MELANITIS, Fabr. | No. of Specimens, | MELANITIS, Fabr. | No. of Specimens. |
|--|----------------------|---|----------------------|
| MEHIDA, Hew Sumatra, Singapore. | . 5 | EREBIA, Snell | |
| | - 1 | MYCALESIS, Feld Makian. | - 1 |
| MASOURA, Hew [Madagascar.] | 1 | CERYX, Boisd [Java.] | - 1 |
| SUMATRANA, Wall Sumatra. | •) | VASUDEVA, Moore Darjeeling. | - 6 |
| UNDULARIS, Drury Calcutta, Burmah, Philippines Borneo, Amoy. | | BIOCULATUS, Doubl. & Hew. Dorey. | 2) |
| COTTONIS, Hew | - () | MELANE, Hew. New Guinea, Ké, Aru. | . 7 |
| DUSARA, Horsf | | AGONDAS, Boisd | . 2 |
| PHEGEA, Fabr Calabar, Fernando Po, Angolo | ă. | MELIAS, Feld Philippines, | 1 |
| LAIS, Cram Borneo, Java, Sumatra, Sylhe | | CUMÆA, Feld · · · · · · · · · · · · · · · · · | . 2 |
| MALELAS, Hew. Sylhet, Burmah. | . 1 | HEWITSONI, Wall Macassar, Celebes. | 1 |
| PAPUA, Wall. New Guinea. | 1 | MIMALON, Hew Macassar, Menado. | :; |
| ESACA, Westw. Borneo. | 2 | VITELLIA, Cram Bouru, Ceram, Amboina. | ,) |

| MELANITIS, Fabr. | ERGOLIS, Boisd. |
|---|--|
| BEZA, Hew · 1 Philippines. | TAPROBANA, Westw 3 Neilgherries, Singapore. |
| CYBELE, Feld 4 Batchian. | TÆNIATA, Feld 3 Philippines. |
| PATNA, Westw : :3 Sylhet, Darjeeling. | ACTISANES, Hew :: |
| | TIMORA, Wall 1 Timor. |
| EURYTELA, Boisd. | CORITA, Cram 4 Timor, Flores, Formosa. |
| HORSFIELDII, Boisd 6 Java, Sumatra, Andamans. | MERIONE, Cram 4 ? Ariadne, Linn. |
| CASTELNAUI, Feld 2 Singapore, Sumatra. | Sylhet. |
| ETHOSEA, Drury 6 | |
| Angola. | |
| OPHIONE, Cram. | LIBYTHEA, Fabr. |
| OPHIONE, Cram. Valentina, Cram. Angola. | LIBYTHEA, Fabr. CELTIS, Fuessly 5 South Europe. |
| OPHIONE, Cram. 3 Valentina, Cram. | CELTIS, Fuessly 5 South Europe. MOTYA, Boisd. & Lec 3 |
| OPHIONE, Cram. 3 VALENTINA, Cram. Angola. FULGURATA, Boisd 5 | CELTIS, Fuessly 5 South Europe. MOTYA, Boisd. & Lec 3 [United States.] MYRRHA, Godt 7 |
| OPHIONE, Cram. Valentina, Cram. Angola. FULGURATA, Boisd 5 Madagascar. HIARBAS, Drury 5 | CELTIS, Fuessly 5 South Europe. MOTYA, Boisd. & Lec 3 [United States.] MYRRHA, Godt 7 Sylhet, Ceylon, Borneo. |
| OPHIONE, Cram. VALENTINA, Cram. Angola. FULGURATA, Boisd 5 Madagascar. HIARBAS, Drury 5 Delagoa Bay, Cape, Natal, Calabar. DRYOPE, Cram 6 Cape Coast, Angola, Delagoa Bay. NARINDA, Ward 1 | CELTIS, Fuessly 5 South Europe. MOTYA, Boisd. & Lec 3 [United States.] MYRRHA, Godt 7 Sylhet, Ceylon, Borneo. NARINA, Godt 2 Ceram. |
| OPHIONE, Cram. Valentina, Cram. Angola. FULGURATA, Boisd | CELTIS, Fuessly 5 South Europe. MOTYA, Boisd. & Lec 3 [United States.] MYRRHA, Godt 7 Sylhet, Ceylon, Borneo. |
| OPHIONE, Cram. VALENTINA, Cram. Angola. FULGURATA, Boisd 5 Madagascar. HIARBAS, Drury 5 Delagoa Bay, Cape, Natal, Calabar. DRYOPE, Cram 6 Cape Coast, Angola, Delagoa Bay. NARINDA, Ward 1 | CELTIS, Fuessly 5 South Europe. MOTYA, Boisd. & Lec 3 [United States.] MYRRHA, Godt 7 Sylhet, Ceylon, Borneo. NARINA, Godt 2 Ceram. LABDACA, Westw 1 |

| LIBYTHEA, Fabr. | No. of Specimens, | OLINA, Westw. | No. of Specimens. |
|--|----------------------|---|----------------------|
| GEOFFROYI, Godt Batchian, Timor, Macassar, | | EMILIA, Cram | 2 |
| Port Denison. TERENA, Godt | - 1 | STALACHTOIDES, Bates Ecuador. | Į. |
| | | CYSTINEURA, Boisd. | |
| HYPANIS, Boisd. | | | * , |
| POLINICE, Cram | - 3 | MARDANIA, Cram. | • , |
| CORA, Feisth. | ~ (1) | HYPERMNESTRA, Hübn Venezuela, New Granada. | (: |
| Natal. | | TELEBOAS, Ménétr. | •) |
| ILITHYIA, Drury Anvatara, Boisd. Natal, Madagascar. | - 7 | West Indies. | |
| | | DIDONIS, Hübn. | |
| OLINA, Westw. | | AGANISA, Boisd | : |
| AZECA, Doubl. & Hew Nicaraqua, Ecuador, Amazon | | BIBLIS, Fabr. Nicaragua, [&c.] | 1 |

| AMBLYPODIA, Horsf. | No. of Specimens. | AMBLYPODIA, Horsf. | No. of Stec. mens. |
|---|----------------------|--|-----------------------|
| BUXTONI, Hew | 3 | ALCE, Hew. • · · · · · · · · · · · · · · · · · · | . 3 |
| ALBOPUNCTATA, Hew [Moulmein.] | ij | ACETES, Hew · [Celebes.] | ;; |
| HELIUS, Cram Mysol, Celebes, New Guinea, Ceram, Amboina, Bouru. | 7 | AUXESIA, Hew | - 2 |
| ACERBA, Hew | 1 | CAMDEO, Moore. Sylhet. | 5 |
| AMYTIS, Hew Aru, Port Denison, Andamans. | 13 | AGNIS, Feld · · · · · · · · · · · · · · · · · · | . 1 |
| CENTAURUS, Fabr Darjeeling, Timor, Queensland. | 10 | AXIOTHEA, Hew | 1 |
| Var. Nakula, Feld Singapore, Borneo. | :1 | AZENIA, Hew Waigiou. | 6 |
| ATE, Hew Amboina. | 1 | ACRON, Hew. Batchian. | ;} |
| AMANTES, Hew ARAXES, Feld. Macassar. | ;; | ELFETA, Hew. | 1 |
| HERCULES, Hew. Waigiou, Mysol. | Ġ | AEXONE, Hew. • • • • • • • • • • • • • • • • • • • | *** |
| AGLAIS, Feld Philippines. | • 3 | ANTHORE, Hew Batchian. | 5 |
| ANARTES, Hew. Sumatra. | ÷ | ADMETE, Hew Ceram. | .; |

| AMBLYPODIA, Horsf. | No. of Specimens. | AMBLYPODIA, Horsf. | No. of Specimens. |
|--|----------------------|--|----------------------|
| ATRAX, Hew Mount Ophir, North India, | - 6 | ALITÆUS, Hew Borneo, Philippines, Macassar. | 4 |
| Philippines, Sumatra. ALEA, Hew | . 3 | AROA, Hew Sumatra, Batchian, Sarawak. | 5 |
| Cochin China. SELTA, Hew | . 1 | ATOSIA, Hew Sumatra, Borneo, India, Cochin China. | 7 |
| [Moulmein.] N. S Andamans. | - 1 | OCRIDA, Hew [Mindanao.] | 1 |
| N. S Sumatra. | - 1 | ANNULATA, Feld Amoy. | 2 |
| ŒNEA, Hew [Darjeeling.] | - 3 | AGESIAS, Hew Sumatra. | ş |
| MEANDER, Boisd Singapore, New Guinea, Wai | | CORINDA, Hew Philippines. | 3 |
| Lizard Island, Port Denison. | | N. S | 2) |
| MICALE, Blanch Adatha, Hew. Borneo, Philippines, Amboine | - 5 α. | SILHETENSIS, Hew Sylhet, Cochin China. | <u>.)</u> |
| Sumatra, | . 2 | ERIDANUS, Feld Philippines. | 1 |
| ANUNDA, Hew Sumatra, Borneo. | - 5 | LYCÆNARIA, Feld Singapore, Sarawak. | 2 |
| ACHELOUS, Hew Borneo, Singapore. | - 5 | AMMON, Hew Singapore. | 2 |
| AUREA, Hew Sarawak. | . 1 | ABSEUS, Hew Philippines, Darjecling, Cochin China. | 7 |
| EUMOLPHUS, Cram Sumatra, Singapore, Darjecti | | CANULIA, Hew [Philippines.] | 1 |
| ANTHELUS, Doubl. & Hew. Burmah. | - 1 | . Sumatra. | 1 |

| AMBLYPODIA, Horsf. | No. of Specimens, | AMBLYPODIA, Horsf. No. of Specimens. |
|--|----------------------|---|
| METAMUTA, Hew Sarawak, Sumatra. | - 3 | BUPOLA, Hew 2 Darjeeling. |
| INORNATA, Feld Sumatra. | - 4 | FULGIDA, Hew 6 Darjeeling, Borneo. |
| PERIMUTA, Moore India. | - 2 | APIDANUS, Cram 7 Sarawak, Sumatra. |
| Sumatra. | - 4 | ARESTE, Hew 7 Darjeeling. |
| HYPOMUTA, Hew Singapore, Sumatra, India. | - 12 | CAPETA, Hew 1 Sumatra. |
| Singapore, Sumatra. | - 5 | AMERIA, Hew 2 India, Siam. |
| ARVINA, Hew Java. | - 1 | CHINENSIS, Feld 2 Darjeeling. |
| ALACONIA, Hew Borneo. | - 3 | NARADA, Horsf 4 Salwatty, Makian, Ceram, |
| ASOPIA, Hew Moulmein. | - 4 | Andamans. ANITA, Hew 5 |
| AGELASTUS, Hew India. | - 1 | Siam, Andamans, Sumatra, Philippines. |
| AMPHIMUTA, Feld Moulmein. | - 1 | GANESA, Moore 7 North India. |
| ANNIELLA, Hew Singapore. | . 3 | RAMA, Koll 8 Darjeeling, Japan. |
| GRYNEA, Hew Java. | - 1 | ATKINSONI, Hew 2 [Moulmein.] |
| BAZALOIDES, Hew Assam. | - 2 | QUERCETORUM, Moore 7 Sylhet, Darjeeling, Ceylon. |
| BAZALUS, Hew Cherra Punji, Japan. | - 5 | VIVARNA, Horsf 4 Philippines, Singapore, Macassar. |

| AMBLYPODIA, Horsf. | No. of Specimens. | EPITOLA, Westw. | No. of Specimens. |
|---|----------------------|-----------------------------------|----------------------|
| AMISENA, Hew Singapore, Sumatra, Borneo. | - 6 | HYETTA, Hew Calabar, Angola. | . 3 |
| FUSCA, Brem. & Gray. | - 2 | CARCINA, Hew Calabar. | - 1 |
| CÆCA, Hew · · · · · · · · · · · · · · · · · · | - 1 | CEPHENA, Hew. [Gaboon.] | . 1 |
| DISPARILIS, Feld | 1 | GERINA, Hew | - 1 |
| AVIDIENA, Hew. | . 1 | CERCENE, Hew Angola, Fernando Po. | - }} |
| CRITALA, Feld · · · · · · · · · · · · · · · · · · | 4.) mol | CERAUNIA. Hew. [West Africa.] | . 1 |
| N. S Andamans. | - 2 | | |
| | | HEWITSONIA, Kirb. | |
| PHYTALA, Westw. | | BOISDUVALII, Hew | . 3 |
| POSTHUMUS, Fabr Belli, Hew. [Cape Coast.] | 1 | | |
| ELAIS, Doubl. & Hew. | - 1 | OGYRIS, Westw. | |
| Calabar, | | OROETES, Hew | . 3 |
| EPITOLA, Westw. | | AMARYLLIS, Hew. [Moreton Bay.] | 2 |
| TERESA, Hew Cameroons, Calabar. | - 1 | OLANE, Hew. [Australia.] | 1 |
| ELION, Doubl. & Hew. Calabar. | 1 | ZOSINE, Hew. Australia. | - i |
| ZELZA, Hew. Calabar. | . 1 | IDMO, Hew. Swan River. | . 4 |

| OGYRIS, Westw. | No. of Specimens. | | EUMÆUS, Hübn. | No. of Specimens |
|---|----------------------|---|---|---------------------|
| GENOVEVA, Hew | 2 | | MINYAS, Hübn | 6 |
| ABROTA, Doubl. & Hew. Australia. | 3 | | DEBORA, Hübn. Honduras, Mexico. | 3 |
| LOXURA, Horsf. | | | THEOREMA, Hew. | |
| ALCIDES, Cram SILENUS, Fabr. Sierra Leone. | 6 | | Ecuador. | 2 |
| DERMAPTERA, Wallengr Australia [.'] | 4 | ſ | EUMENIA, Hew. New Granada. | 1 |
| PITA, Horsf Sumatra, Java. | 4 | | | |
| ATYMNUS, Cram Flores, Timor, Singapore, Andamans. | 6 | 1 | DEUDORIX, Hew. NASAKA, Horsf | I |
| TRIPUNCTATA, Hew Darjeeling. | ñ | | ORSEIS, Hew | 1 |
| ANOPS, Boisd. | | | MANEA, Hew Makian, Darjeeling, Philippines. | 6 |
| THETYS, Drury. Singapore, Makian, Batchian, | 20 | | Var. Chozeba, Hew Sumatra. | 1 |
| Sylhet, Mysol. | | | VARUNA, Horsf Sylhet, Port Denison. | 1 |
| BULIS, Doubl. & Hew. Darjeeling. | ,) | | PHRANZA, Hew Singapore, Amboina, Batchian. | ł |
| EUMÆUS, Hübn. | | | ELCIA, Hew. Philippines. | 1 |
| ATALA, Poey [Cuba.] | ;} | | NISSA, Koll | 5 |
| | | | • | |

| | o. of cimens. | DEUDDRIX | l, Hev | ۲۰. | | o. of imens. |
|--|------------------|--------------------------------|-----------|------------|-------|--------------|
| SELIRA, Moore Simla. | 3 | ANTA, Trim Madayascar, Nat | | - rra L | eone. | 6 |
| DIOPITES, Hew Philippines. | 8 | LOXIAS, Hew Menado. | - | | - | 1 |
| MELAMPUS, Cram North India, Burmah, Lombock, | 6 | DOMITIA, Hew Singapore, Suman | | | | 4 |
| Singapore. DIENECES, Hew | 2 | DESPŒNA, Hew. Mysol, Waigiou, | - Aru. | - | | 4 |
| Singapore. XENOPHON, Fabr | 8 | DIYLLUS, Hew Sierra Leone. | | * | - | 1 |
| Makian, Sarawak. DIŒTAS, Hew | 2 | EOS, Hew [Batchian.] | - | • | ٠ | 1 |
| Makian. PHERETIMA, Hew Sarawak, Singapore. | 5 | MÆCENAS, Fabr. North India. | ٠ | 40 | • | 5 |
| PETOSIRIS, Hew | 4 | Andamans. | | | • | 1 |
| DIOCLES, Hew [Natal.] | 2 | TIMOLEON, Stoll. Borney. | ٠ | - | es. | 8 |
| EPIJARBAS, Moore Makian, Andamans, Moreton Bay. | 8 | AMYNTOR, Herbst. Sylhet. | ** | • | • | { } |
| Ceram, Batchian, Amboina. DARIAVES, Hew | 3 | DELIOCHUS, Hew. India. | • | - | - | 1 |
| Zanzibar, Delagoa Bay. DIOVIS, Hew Moreton Bay, Queensland, Port Denison. | 4 | DERITAS, Hew. Angola. | - | * | - | <u></u> |
| ISOCRATES, Fabr Calcutta, North India. | 5 | CAPYS, | Hew. | | | |
| PERSE, Hew Darjecting, [ac.] | G | ALPHÆUS, Cram. Cape. | | | - | 4 |

| MYRINA, Fab | ı. | | No. of | MYRII | NA, F | abr. | | No. of |
|--|----|-----|------------|--|--------|------|---|------------|
| GALATHEA, Swains. Sierra Leone, Gaboon. | - | | .1 | TRIOPAS, Cram. Amor. Fabr. Calcutta, Ceylo | | ٠ | - | Specimens. |
| BIMACULATA, Hew Gaboon, Cameroons. | ٠ | - | *) | M.ENALA, Hew. Borneo. |) (L . | | | 1 |
| AMASA, Hew Gaboon. | - | | 1 | CINIATA, Hew Batchian, Cala | | ٠ | - | 2 |
| ORSOLINA, Hew. Makian. | | | 5 | Andamans. | | | · | 4 |
| North India. | | | 6 | ONYX, Moore Darjeeling. | w | - | • | 9 |
| TRAVANA, Hew Sumatra, Sarawak, Sin | | °ť. | 1 | LEFEBVREI, Feld. Philippines. | - | | - | 4 |
| DERPIHA, Hew, Aru. | • | - | 1 | MILIONIA, Hew. Simla. | | - | - | 6 b |
| DANIS, Feld Ceram. | | | •) | MEGISTIA, Hew. | • | - | • | 1 |
| ANCHARIA, Hew Waigiou, Dorey. | | | * 3 * 7 | MASSYLA, Hew. [Cherra Punji.] | - | * | - | 1 |
| ANTIPHA, Hew Aru, New Guinea. | | | *) | NEDYMOND, Cram. Sumatra. | • | * | - | 4 |
| LORQUINII, Feld. [Gilolo, Aru.] | | | 1 | GENUBA, Hew Cameroons. | ۰ | - | - | 1 |
| NOMENIA, Hew Calabar, Cameroous. | | - | 1 | MICEA, Hew Borneo. | | - | • | 2 |
| SCÆVA, Hew Singapore. | | - | 1 | MALIKA, Horsf. Sumatra, Java. | * | - | • | 2 |
| MELISA, Hew [North India.] | | - | b } q } | LAPITHIS, Moore. Singapore, Borne | ?O. | - | - | 4 |
| CYARA, Hew. Durjeeling. | | | 1 | ESTELLA, Hew. Sumatra. | - | - | | 5 |

| MYRINA, Fabr. | MYRINA, Fabr. |
|---|--|
| No. of Specimens. | No. of Specimens. |
| LISIAS, Fabr 4 Moulmein. | TARPINA, Hew 2 Andamans. |
| RAVINDRA, Horsf 7 India, Sumatra. | BURBONA, Hew 2 Borneo, Sumatra. |
| THESMIA, Hew. 8 | MANDARINUS, Hew 2 Burmah, Sylhet. |
| NÆNIA, Hew | THYMBRÆUS, Hübn 1 [India, Java.] |
| THEDA, Feld 5 Philippines. | JALINDRA, Horsf : :: Sarawak. |
| NAMUSA, Hew 1 Makian. | FABRONIA, Hew 3 |
| HYMEN, Fabr 5 LIGER, Cram. Sierra Leone, Gaboon. | MARTINA, Hew 4 Borneo. |
| PHOCIDES, Fabr 5 Makian, Aru, Ceram, Sumatra, | SCOPULA, Druce 1 Borneo. |
| Sarawak. | CHITRA, Horsf ::; Singapore, Sumatra. |
| ORPHEUS, Feld. 4 Luzon, Mindoro. | CINESIA, Hew B |
| ACTE, Moore. 5 Darjecling. | THARIS, Hübn |
| AMRITA, Feld | MEDUANA, Hew 4 Philippines, Borneo. |
| SYMIRA, Hew 1 [Darjecling.] | MANEIA, Hew 4 Sinyapore. |
| FREJA, Fabr. 6 JAFFRA, Horsf. Sumatra, Singapore, Sylhet, Burmah. | MARCIANA, Hew 1 Singapore, Sumatra, Sarawak. |
| CRETA, Hew 1 | PALLENE, Hew. 2 Lake Nyassa. |

LYCÆNIDÆ.

| MYRINA, | Fab | r. | Sj | No. of preimens. | | IOLAUS, Hübn. | | No. of Specimens. |
|------------------------------|-----------|---------|----|---------------------|---|--|--------|----------------------|
| MAVORTIA, Hew. Philippines. | ٠ | - | - | 2 | | COTYS, Hew Darjeeling. | - | 1 |
| DONINA, Hew Burmah, Moulme | - ein. | - | - | 9 | | VIDURA, Horsf Sumatra, Sarawak, Singa Sylhet. | upore, | 5 |
| 101.000 | | | | | | ANYSIS, Hew Makian. | | 1 |
| IASIS, Hew | Hübi | n. - | | 4 | 1 | BOLISSUS, Hew Congo. | | 1 |
| Gold Coast. LONGINUS, Fabr. | _ | _ | 9 | 6 | | DIEUS, Hew | ۰ | 1 |
| India. | | | | 5 | 1 | CYTEIS, Hew | - | 1 |
| ISMENIAS, Klug. Gold Coast. | - | - | - | Ü | | SIDUS, Trim | | 8 |
| CERES, Hew Delagoa Bay. | - | • | - | 1 | İ | Natal, Lake Nyassa. MANTRA, Feld | - | 2 |
| Madagascar. | | | - | 2 | 1 | Makian. SILAS, Westw | | 8 |
| CARINA, Hew West Africa. | - | - | - | 2 | 1 | Cape, Delagoa Bay, Nat | al. | |
| CIPPUS, Fabr Simla, Borneo. | ~ | - | - | 2 | | HELIUS, Fabr Eurisus, Cram. Sierra Leone. | eo. | 6 |
| IAPYX, Hew Makian. | | - | - | 4 | | MAESA, Hew [Sierra Leone.] | | 1 |
| CLEOBIS, Godt. India. | | | - | 1 | | BELLI, Hew Fernando Po, Sierra Leo | | 4 |
| ISÆUS, Hew Sarawak, Suma | | - | - | 3 | | ILLURGIS, Hew Darjecling. | | . 4 |
| ICETAS, Hew India. | - | - | - | 1 | - | IULUS, Hew Sierra Leone. | | 5 |
| | | | | | | | .7 | P |

| IOLAUS, Hübn. | No. of Specimens. | ILERDA, Doubl. | No. of |
|--|----------------------|--|------------|
| CYRILLUS, Hew Makian. | · 1 | EPICLES, Godt Java, Sinyapore, Sylhet. | Specimens. |
| APHNÆOIDES, Trim. Lake Nyassa. | . 2 | TAMU, Koll | 5 |
| BOWKERI, Trim Congo, Cape, Angola. | | Var. Androcles, Doubl. & Hew. Cherra Punji. | 1 |
| MACULATUS, Hew Neilgherries, Darjeeling. | - 4 | [MOOREI, Hew.?] China, Simla. | б |
| TIMON, Fabr Calabar. | - 5 | ODA, Hew | 4 |
| | | BRAHMA, Moore. Darjeeling. | G |
| CAMENA, Hew. | | SENA, Koll. North India, Khitwar. | ŧ |
| CTESIA, Hew | - 4 | | |
| | | HYPOLYCÆNA, Feld. | |
| IALMENUS, Hübn. | | LEBONA, Hew | 8 |
| ICILIUS, Hew Australia. | - 2 | ANTIFAUNUS, Doubl. & Hew Gaboon. | 5 |
| INOUS, Hew | - 4 | HATTITA, Hew | 2 |
| MYRSILUS, Doubl. & Hew. [lasmania.] | • 5 | ETOLUS, Fabr Java, Sumatra, India. | 5 |
| CHRYSOMALLUS, Hübn. Neilgherries. | . 3 | SIPYLUS, Feld | 5 |
| ICTINUS, Hew | - 5 | THARRYTAS, Feld. Philippines. | ;} |
| EVAGORAS, Don. Port Denison. | - 6 | PHILIPPUS, Fabr [Africa.] | 5 |

| HYPOLYCÆNA, Feld. | | HYPOLYCÆNA, Feld. | |
|---|----------------------|--|----------------------|
| | No. of Specimens. | | No. of Specimens. |
| KINA, Hew Darjeeling, Nepal. | - 5 | FAUNUS, Drury Gaboon. | 6 |
| OTHONA, Hew | 6 | ZELA, Hew | 5 |
| ELTOLA, Hew [Andamans.] | 1 | LARA, Linn | 5 |
| THECLOIDES, Feld India, Singapore, Borneo. | 6 | HIRUNDO, Wallengr Caffraria, Delagoa Bay. | 5 |
| CÆCULUS, Hopff. Lake Nyassa, Zambesi. | 6 | RABE, Boisd Madagascar. | -4 |
| ERYLUS, Godt | 7 | LIBNA, Hew | 1 |
| PHORBAS, Fabr | | | |
| BYTHEONY IT | | THECLA, Fabr. | |
| BUXTONI, Hew | 1 | DUCALIS, Doubl. & Hew Nicaragua. | 2 |
| ASTYLA, Feld | 5 | IMPERIALIS, Cram Espirito Santo, Amazon, Bolivie | |
| TMOLUS, Feld Lizard Island, Philippines. | ;} | TUNETA, Hew Ecuador. | 1 |
| ARUMA, Hew | · <u>f</u> | NOBILIS, HerrSchaff Cayenne, New Granada. | 2 |
| MERA, Hew Gaboon. | 4 | VENULIUS, Cram Bolivia, Cayenne. | 3 |
| NAARA, Hew | 2 | GABRIELA, Cram | 3 |
| ELEALA, Hew. | 1 | | |
| Angola, Congo, Calabar, Sierra Leonc. | | BATESII, Hew. St. Paulo. | 3 |

| THECLA, Fabr. | THECLA, Fabr. |
|---|---|
| REGALIS, Cram 2 | DANAUS, Feld 1 [Venezuela, Quito.] |
| CORONATA, Hew 1 Ecuador. | INACHUS, Cram |
| TELEMUS, Cram 5 Amazon, Rio, New Granada. | CARPOPHORA, Hew 2 [Mexico.] |
| LATREHLLII, Hew 2 | CATREA, Hew 2 Brazil. |
| HEMON, Cram 7 Acmon, Cram. | AUGUSTINUS, Butl :: Quito, Nicaragua. |
| Amazon, Cayenne, Rio, Ecuador, Espirito Santo. | COSA, Hew. 4 Atys, Fabr. |
| MAVORS, Hübn 7 Para, Amazon, Cayenne, Ecuador, New Granada. | Rio. ATYS, Cram 1 Amazon. |
| TRIQUETRA, Hew 4 Rio. | CADMUS, Feld 4 Ecuador, New Granada, Bolivia. |
| LISUS, Stoll 5 Orsina, Hew. | ÆGIDES, Feld 7 Venezuela, Ecuador, New Granada. |
| Amazon, Cayenne, Rio, Bolivia. LAUDONIA, Hew 2 | TITYRUS, Feld 2 Ecuador. |
| Espirito Santo. SATYROIDES, Hew 6 | CARPASIA, Hew 1 [Mexico.] |
| Cayenne, Para, Espirito Santo, Rio. | TOLMIDES, Feld 2 Mexico. 2 |
| TEMATHEA, Hew 1 New Granada. | UNDULATA, Hew. 2 Ecuador, Bolivia. |
| NAUTES, Cram 2 Amazon, Cayenne. | CARTHÆA, Hew. 1 [Mexico.] |
| TIMOCLEA, Hew 1 Ecuador. | HALESUS, Cram 5 Texas. |

| THECLA | l, Fa | br. | | No. of Specimens. | THECLA, Fabr. | No. of |
|---------------------------------|-------|-----|---|----------------------|----------------------------------|------------|
| TORFRIDA, Hew. Nicaragua. | - | | | - | CELELATA, Hew | Specimens. |
| POLYBE, Linn Brazil. | | - | - | 2) | CATADUPA, Hew | . ;; |
| THARA, Hew. Rio, Venezuela. | | ٠ | | 2 | CALESIA, Hew | . 2 |
| MARSYAS, Linn. Nicaragua, [&c.] | - | | | 6 | ATYMNA, Hew | 5 |
| GIGANTEA, Hew. Para. | | | - | 2 | LOXURINA, Feld | * / |
| TEMA, Hew Amazon. | | | * | 1 | ELONGATA, Hew | * '' |
| AHOLIBA, Hew New Granada. | | | - | 1 | PARTHENIA, Hew. | 1 |
| SALA, Hew. Ecuador. | - | - | • | 2 | Nicaragua. THEIA, Hew. | b) |
| AHOLA, Hew Bogota, Mexico. | - | | • | ~ ~ | Bolivia, Ecuador. BARAJO, Reak. | 4 |
| Feualor, | | | - | 1 | Desdemona, Hew. Nicaragua. | |
| Ecuador. | | | * | 1 | VIRIDICANS, Hew | ** |
| AUDA, Hew. Ecuador, Bolivia, | | | | 5 | SELINA, Hew | 1 |
| PLATYPTERA, Feld. Bolivia. | | - | ٠ | 1 | PHOLEUS, Cram. Para, Ecuador. | 1 |
| CIRCINATA, Hew. Bolivia. | * | | | 1 | ERYBATHIS, Hew | 1 |
| DENIVA, Hew Brazil. | | • | | 1 | PHALEROS, Linn | 7 |
| | | | | | *, ₄ , | |

| THECLA, Fabr. | | THECLA, Fabr. | |
|--|------------|---|--------------------|
| No Specir | of mens. | | To. of ecimens. |
| PEDUSA, Hew Amazon. | 3 | PALEGON, Cram · · · · Para, Minas Geraes, Ecuador, Rio. | 6 |
| AUFIDENA, Hew. Nicaragua, Mexico. | ŏ | CYRRIANA, Hew. | 1 |
| AZARIA, Hew | 1 | JEBUS, Godt Rio. | 2 |
| GIBBEROSA, Hew Ecuador, New Granada. | -1 | LAUSUS, Cram | -) |
| PHYDELA, Hew. | ., | CUPENTUS, Cram | ~ ;) |
| SITO, Boisd. Nicaragua. | ť; | Cayenne, Amazon, Espirito Santo, Nicaragua. | |
| LEUCOGYNA, Feld | * b + 3 | LEMONA, Hew · · · · · · · · · · · · · · · · · | 2 |
| LINUS, Sulz TOGARNA, Hew. | 9 | CESTRI, Reak [Mexico.] | 2 |
| Cayenne, Nicaragua, Venezuela, Ecuador, Mexico. | | Ecuador, | 1 |
| MELIBŒUS, Fabr Espirito Santo. | ő | Ecuador, | 1 |
| BATTUS, Cram | 4 | CORONTA, Hew Cayenne. | 1 |
| JADA, Hew · · · · · · · · · · · · · · · · · | ;; | YOJOA, Reak | 6 |
| METON, Cram Amazon, Ecuador, New Granada, Cayenne. | ð | CROSSÆA, Hew | 5 |
| DOLYLAS, Cram Cayenne, Ecuador. | 1 | ALBATA, Feld Sedecia, Hew. | 5 |
| ELLIDA, Hew Venezuela, Rio. | G | Nicaragua, New Granada, Amazon, Lenezuela. | |

| THECLA, Fabr. | No. of Specimens. | THECLA, Fabr. No. of Specimens. |
|--------------------------------------|----------------------|--|
| OLBIA, Hew Amazon. | * | MINYIA, Hew 3 Nicaragua, Amazon. |
| EREMA, Hew (fuatemala.) | 1 | ROCENA, Hew 1 [Amazon.] |
| AVOCA, Hew Cayenne, Brazil. | - 1 | MYRTEA, Hew 1 Amazon. |
| BASSANIA, Hew. Mexico, Chiriqui. | - 2 | MALVANIA, Hew 1 |
| THORDESA, Hew. Venezuela. | . 1 | ATENA, Hew 4 Amazon, Nicaragna, Cayenne. |
| DIDYMAON, Cram. Para. | , 6) | ATHYMBRA, Hew 6 Cayenne, Amazon, Para. |
| CARANUS, Cram Cayenne, Amazon, Para. | . 4 | METANIRA, Hew 3 Ecuador, Nauta. |
| SISTA, Hew (ayenne, Para, Espirito S | | OROBIA, Hew. 2 |
| SILUMENA, Hew Ecuador. | - ;} | MECRIDA, Hew 3 Amazon. |
| ORTYGNUS, Cram. Para, Brazil. | - 3 | DAMON, Cram 4 United States. |
| RUSTAN, Stoll | () | THALES, Fabr. 4 Espirito Santo, Para, Rio. |
| FALERINA, Hew. | - •) | THALESA, Hew 1 Para. |
| MALVINA, Hew. | ij | OCRISIA, Hew 6 New Granada, Rio, Bolivia, Ecuador. |
| MYRTUSA, Hew. Amazon. | ;; | OCRIDA, Hew 2 Amazon. |
| MUTINA, Hew Cayenne, Amazon. | · ő | ERICETA, Hew. 1 Ecuador. |

| THECLA, | Fab | r. | 8; | No. of pecimens. | THECLA, Fabr. | No. of Specimens. |
|--|-------------|----|-----|------------------|--|----------------------|
| STREPHON, Fabr. Amazon, Para. | - | - | ** | 7 | POLIBETES, Cram. Guatemala, Cayenne, Espirito | 6 |
| PAPHLAGON, Feld. Bolivia. | ** | | en. | 2 | Santo, Mexico. APPULA, Hew. | 4) 4) |
| PELION, Cram Para, Amazon. | - | - | - | 5 | Bolivia. ARINDELA, Hew. | 1 |
| BOREAS, Feld | | ~ | * | 3 | Nicaragua. | - |
| PHENISSA, Hew. Nicaragua, Amas | - zon. I | | | 3 | Ecuador. | 1 |
| CYLLARUS, Cram. | | | | 6 | LEGYTHA, Hew. • • • ENDERA, Hew. | *) |
| Cayenne, Para. | • | • | - | O | Nicaragua, Amazon, Cayenne. | |
| CARTEIA, Hew Ecuador. | • | • | • | 2 | BRESCIA, Hew [Mexico.] | 1 |
| ACAMEDA, Hew. Para. | ۰ | • | • | 1 | VOCONIA, Hew South America. | 1 |
| ELA, Hew Ergina, Hew. Venezuela, Cayen | nc. | - | • | 3 | STAGIRA, Hew Amazon, Cayenne. | 1 |
| ESSUS, HerrSchäff. Cayenne. | | * | - | 5 | VIBIDIA, Hew | 1 |
| TREBONIA, Hew. Ecuador. | | - | - | 2 | PUNCTUM, HerrSchaff. Cayenne. | Ţ. |
| THOANA, Hew Nicaragua. | | | • | 1 | ORGIA, Hew. | 1 |
| ELIKA, Hew Rio Grande. | | | - | 1 | OPHELIA, Hew. Para. | 1 |
| AMBRAX, Doubl. & II | | 79 | | 2 | SELIKA, Hew. Brazil. | + <i>)</i> ~~ |
| Venezuela. | | | | Ι | ELANA, Hew. | : . |

| THECLA, Fabr. | | No. of Specimens. | THECLA, Fa | br. | | No. of |
|---|-----|----------------------|---|-----|-----|------------|
| ERIX, Cram | | 4 | STILBIA, Hew Espirito Santo, Rio. | | | Specimens. |
| SYNCELLUS, Cram Para, Amazon, Nicaragua. | | 9 | SYCENA, Hew Espirito Santo. | • | - | 2 |
| OSTIA, Hew | | 1 | SPHINX, Hübn Espirito Santo, Rio. | • | - | 4 |
| APHACA, Hew | ٠ | -1 | VOLUPIA, Hew | | • | 2 |
| PARASIA, Hew | | 3 | ZIGIRA, Hew · · · · · · · · · · · · · · · · · · | - | | 1 |
| M-ALBUM, Boisd. & Lec. Mexico. | | 1 | LIGURINA, Hew. [Nicaragua.] | - | | 1 |
| LEUCOPHÆUS, Hüb. Para, Amazon. | - | 5 | VOLTINIA, Hew. Espirito Santo. | - | | 1 |
| SYEDRA, Hew | | •) | VILLIA, Hew Amazon. | * | ٠ | 1 |
| FIDENA, Hew | - | 1 | PANCHEA, Hew. | - | | 1 |
| CŒLEBS, HerrSchäff. | | 1 | TARENA, Hew | - | | 1 |
| THESTIA, Hew Amazon. | | 1 | TEPHRÆUS, Hübn Venezuela, Nicaragua. | - | - | 4 |
| GABATHA, Hew. Ecuador. | | 1 | ANTHRACIA, Hew Rio, Ecuador. | | | 7 |
| SPURINA, Hew [Amazon.] | - | 1 | CORDELIA, Hew. | | ٠ | 1 |
| DINDYMUS, Cram | 19 | 6 | Ecuador. COROLENA, Hew. | - | | 1 |
| EMPUSA, Hew Venezuela, Para, Espirito Sam | | 5 | Cayenne. MUA'TTA, Hew | | | 1 |
| renevaca, Para, Espirito San | το. | | Brazil, | | 2 R | |

| THECLA, Fabr. | THECLA, Fabr. | No. of Specimens. |
|---|--|----------------------|
| THYESTA, Hew 1 Amazon. | GARGOPHIA, Hew Espirito Santo. | 3 |
| LEBENA, Hew 8 INGÆ, Sepp. | ANTHORA, Hew Para, Cayenne, Amazon. | 6 |
| Cayenne, Amazon, Para, Venezuela. | CERATA, Hew | 1 |
| TYMPANIA, Hew 3 Para, Rio, Ecuador. | XENETA, Hew Nicaragua, Amazon, Brazil. | ű |
| BETHULIA, Hew 3 Bolivia, Amazon, Rio. | GALLIENA, Hew. Espirito Santo, Nicaragua. | 1 |
| THORIA, Hew · · 2 Venezuela. | GIZELA, Hew | <u>,)</u> |
| ZEBINA, Hew | CAMISSA, Hew. Charlchlorus, Butl. & Druce. Nicaragua, Ecuador. | 5 |
| BEBRYCIA, Hew 1 [Mexico.] | HESPERITIS, Butl. & Druce. Amazon, Nicaragua, Cagenne. | |
| STRENUA, Hew. 2 Rio Grande. | ORCILLA, Hew Ecuador, Bolicia. | 1 |
| ELIATHA, Hew 4 Brazil. | Tourlog. | 1 |
| CASMILLA, Hew 2 | THAMA, Hew | 1 |
| VIBULENA, Hew 9 Nicaragua, Cayenne, Amazon, | VITRUVIA, Hew. Para. | 1 |
| Para, Rio, Espirito Santo, Mexico. | PARTUNDA, Hew. Bolivia, Amazon. | •) |
| ARUMA, Hew 2 Espirito Santo. | CENTORIPA, Hew. Amazon. | 4) 2) |
| CABIRIA, Hew | CALUS, Godt | |

| THECLA, Fabr. | No. of | THECLA, | Fabr. | No. of |
|--|------------|--|-------|------------|
| | Specimens. | | | Specimens. |
| | . 1 | CECROPS, Fabr. Pæas, Hübn. Tevas. | - | - 1 |
| ATNIUS, HerrSchaff. Para, Espirito Santo, Amazon Cayenne. | | AUTOCLEA, Hew. Nicaragua. | * • | . 1 |
| AUNUS, Cram Amazon, Cayenne, Para. | - ;, | RUFOFUSCA, Hew. | | - 1 |
| ORCIDIA, Hew [Amazon.] | . 1 | CISSUSA, Hew Para. | - | - 1 |
| MYRSINA, Hew. Nicaragua. | - ;; | AMPLIA, Hew | | - 1 |
| COLLUCIA, Hew. Badaca, Hew. Amazon, Espirito Santo. | - 1 | BELLERA, Hew. Amazon, Bolivia. | | 2 |
| GENIUS, Hübn | . 2 | VESULUS, Cram. Amazon. | - | 1 |
| ENDYMION, Fabr Hugon, Godt. Para, Bolivia. | . ;; | SANGALA, Hew. Venezuela. TEGÆA, Hew. | - | 1 |
| CYPHARA, Hew. | - 1 | | | 1 |
| CALENA, Hew Nicaragua, Ecuador, Mexico. | 1 | XAMI, Reak. Blenina, Hew. [Mexico.] | | ÷) — |
| SUADA, Hew CEROMA, Hew. | - B | PACTYA, Hew. Bolivia, Ecuador. | | ;, |
| Bolivia, Amazon. PAN, Drury. [Jamaica.] | 1 | CLARINA, Hew Bolivia, Mexico. | | . 9 |
| CHONIDA, Hew Mexico. | 1 | CLEOCA, Hew Ecuador. | | - ;) |
| MATHEWI, Hew Mexico. | 1 | CŒLICOLOR, Butl. & Hena, Hew. Nicaragua, Panan | | 쉳 |

| THECLA, Fabr. | No. Specii | of mens. | THECLA, | Fabr | • | No Spec | o. of |
|---|---------------|----------|---------------------------------|--------|--------|------------|-------|
| GAINA, Hew Ecuador. | | 2 | HYCCARA, Hew. Brazil. | - | - | | 1 |
| EPOPEA, Hew Nicaragua, Ecuador. | • | 4 | SEUDIGA, Hew Espirito Santo. | ٠ | | - | 4 |
| THESPIA, Hew Ecuador. | | 2 | ECHION, Linn Crotus, Cram. | | | • | 8 |
| ÆPEA, Hew · | • | 2 | Venezuela, Para, Ecuador. | Espir | ito Sa | into, | |
| BOSARA, Hew Ecuador. | • | 4 | VERANIA, Hew Ecuador. | - | ٠ | | 1 |
| TEUCRIA, Hew Amazon. | ٠ | 1 | PHILINNA, Hew. Cayenne, Amazon | | | • | 2 |
| TERENTIA, Hew Amazon, Cayenne. | • | 3 | BAGRADA, Hew. Amazon. | - | - | - | 2 |
| TEMESA, Hew Cayenne, Amazon, Espirito | | 7 | SOCIA, Hew | | ٠ | - | 1 |
| THABENA, Hew | - | 2 | BESIDIA, Hew Espirito Santo. | - | * | - | 1 |
| DEMEA, Hew New Granada, Columbia, Nic | | 3 | UNA, Hew Para, Ecuador, | | | lio. | 7 |
| TALAYRA, Hew Espirito Santo, Rio. | - | 6 | FABULLA, Hew. Para, Venezuela. | | • | - | 3 |
| CELONA, Hew | - | 1 | CEGLUSA, Hew. | - | • | * | 2 |
| BEERA, Hew. • Ecuador, Espirito Santo. | - | 4 | CLEON, Fabr Amazon. | | - | • | 3 |
| DORYASA, Hew Cayenne, Para. | ٠ | 4 | LEGOTA, Hew Bolivia. | | | | 1 |
| CELMUS, Cram Espirito Santo, Amazon, Ec | | 6 | CYDRARA, Hew. Amazon, Ecuado | r, Esp | | | 6 |

| THECLA, Fabr. | No. of Specimens. | THECLA, Fabr. | No. of Specimens- |
|---|----------------------|--|----------------------|
| ZILDA, Hew Rio. | - 1 | SAPOTA, Hew Payta. | 1 |
| PHRUTUS, Hübn Rio, New Granada, Venezuela. | | CYBIRA, Hew Cuba, Jamaica. | 3 |
| ADRIA, Hew | 1 | BICOLOR, Phil Brazil, Chili. | 4 |
| UZZA, Hew | . 1 | Ecuador. | 1 |
| AZUBA, Hew Rio Grande. | 1 | CYDIA, Hew Rio, Minas Geraes. | 4 |
| CARDUS, Hew Brazil. | 1 | FAUNALIA, Hew Caraccas, Para, Espirito Santo | 4 |
| ZIBA, Hew | ň | THIUS, Hübn Para, Venezuela, Jamaica. | 6 |
| OREALA, Hew Para, Rio. | G | DAVARA, Hew | 1 |
| LUCENA, Hew | 0 | HYGELA, Hew Bolivia. | 4 |
| BASALIDES, Hübn Ecuador, Rio, Espirito Santo, Columbia. | G | AMERICENSIS, Blanch Chili. | b) o-d |
| | 1 | QUADERNA, Hew Mexico. | 1 |
| | 1 | GOLETA, Hew New Granada. | 1 |
| LIMENIA, Hew Jamaica, Cuba, St. Domingo. | *) | CRAMBUSA, Hew Bolivia. | 1 |
| SALONA, Hew Brazil, Venezuela, Para. | 5 | AZIA, Hew Mexico. | 4 |
| ARGONA, Hew | 2 | SIMAETHIS, Drury Bolivia, [&c.] | t Line |

| THECLA, F | abr. | | Ne of reflaction | THECLA, Fabr. | No. of |
|-----------------------------------|------|---|---------------------|--|--------|
| DEMONASSA, Hew Cayenne, Para, Ven | | | 4 | ANGELIA, Hew. | |
| BUPHONIA, Hew. Amazon. | - | - | 1 | MARTIALIS, HerrSchäff Jamaica, Cuba. | .1 |
| CALATIA, Hew Nicaragua. | - | - | 1 | MARS, Fabr. Amazon, Antigua. | 4 |
| ARZA, Hew | ~ | - | 1 | FAVONIUS, Smith & Abb [United States.] | 3 |
| TELEA, Hew Amazon. | - | | 1 | MELINUS, Hübn | 9 |
| BADETA, Hew Bolivia, Cagenne, Ba | | ٠ | 3 | AUTOLYCUS, Edw [Texas.] | 4 |
| TARANIA, Hew New Granada. | - | | 1 | . $Texas_*$ | 1 |
| CINNIANA, Hew. Amazon. | - | - | 1 | SUAVA, [Hew. MS. ?] | 1 |
| CRITOLA, Hew | | | 1 | ACADICA, Edw | 5 |
| GNOSIA, Hew. | | - | 1 | CALANUS, Hübn. Florida, [&c.] | 11 |
| DICÆA, Hew. | | | 1 | SYLVINUS, Boisd | 43 |
| CAULONIA, Hew. | | - | 1 | | 1 |
| BACTRA, Hew | - | | 1 | North America, | 1 |
| CAPETA, Hew | | • | 1 | ALCESTIS, Edw | 2 |
| CELIDA, Luc. | | - | 4 | CRETHONA, Hew | 2 |

| THECLA, Fabr. | | | THECLA, Fal | or. | | |
|---|---|--------------------|--|-----|---|-------------------|
| | | No. of ecimens. | | | | So. of cimens. |
| MOPSUS, Hübn [North America.] | ٠ | 3 | REMUS, Hew Brazil. | • | - | 1 |
| | - | 1 | LONGULA, Hew New Granada, Bolivia | | | 4 |
| SÆPIUM, Boisd California. | - | 6 | COMMODUS, Feld New Granada. | - | - | 2 |
| NELSONI, Boisd [California.] | - | 5 | HERODOTUS, Fabr Leucania, Hew. | - | - | 6 |
| PLAUTUS, Fabr Niphon, Häbn. | - | -1 | Nicaragua, Ecuador. | | | |
| North America. | | | LYCIMNA, Hew Rio, Espirito Santo. | | - | 5 |
| ARSACE, Boisd. & Lec [United States.] | ٠ | อั | Amoor. | | ÷ | 3 |
| IROIDES, Boisd North India. [?] | - | 6 | ACACIÆ, Fabr | - | | 4 |
| FRIVALDSKYI, Led Amoor, Japan. | - | .1 | [Europe.] SPINI, W. V | | * | 5 |
| OXIDA, Hew Ecuador. | | ;} | [Europe.] | | | |
| ARRIA, Hew Ecuador. | - | 1 | DERIA, Moore [Kunawur.] | * | - | .1 |
| TADITA, Hew. | * | *1 | W-ALBUM, Knoch [Europe.] | * | - | 4 |
| Brazil. ARGIVA, Hew | - | 1 | China. | | - | 3 |
| Venezuela. | | ~ | PRUNI, Linn. | | - | 1 |
| RUBI, Linn Dumetorum, Boisd. | - | 5 | [Europe.] | | | 0 |
| [Europe,] California. JANIAS, Cram | - | 6 | LYNCEUS, Fabr [Europe,] India. | v | • | 8 |
| Cecina, Hew. Ecuador, Para, Nicaragua. | | | LEDERERI, HerrSchäff. [Transcancasia.] | - | | 2 |

| DIPSAS, W | estw. | 5 | No. of Specimens, | DIPSAS, Westw. | of mens. |
|-----------------------------------|-------|---|----------------------|--------------------------------|-------------|
| GRUNUS, Boisd California. | ٠ | - | 4 | ODATA, Hew [Kunawur.] | 6 |
| ARATA, Brem Jesso, Japan. | - | • | 3 | ZIHA, Hew | 1 |
| BETULÆ, Linn [Europe.] | - | • | 6 | ATTILIA, Brem Japan. | 5 |
| | | - | 1 | SILA, Hew Darjeeling. | 1 |
| LUTEA, Hew Japan. | | ٠ | 3 | EVIPPUS. Hübn [South Europe.] | 2 |
| SÆPESTRIATA, Hew. Japan. | - | - | 4 | | |
| KATURA, Hew Gurwhal. | | - | 2 | TRICHONIS, Hew. | |
| ATAXUS, Doubl. & Hew India. | 7 | - | 1 | THEANUS, Cram Cayenne. | 2 |
| BIRUPA, Moore North India. | ~ | - | 6 | LYCÆNESTHES, Moore. | |
| SMARAGDINA, Brem. [Amoor, Japan.] | • | - | 8 | LAMIAS, Hew Calabar. | 2 |
| TAXILA, Brem Japan. | | - | 5 | LYZANIUS, Hew | 1 |
| Amoor. | | ٠ | 8 | LUCRETILIS, Hew | 2 |
| QUERCUS, Linn [Europe.] | - | - | t | LAMPROCLES, Hew [West Africa.] | 1 |
| [JAPONICA, Murr.] Japan. | ۰ | ٠ | 3 | LACHARES, Hew Camaroons. | 1 |
| DUMA, How Darjeeling. | ٠ | | 4 | LACIDES, Hew Calabar, Angola. | 6) 0 } |

| LYCÆNESTHES, Moore. | No. of pecimens. | LYCÆNESTHES, Moore | | No. of ceimens. |
|--|------------------|---|-----|--------------------|
| LUSONES, Hew Calabar, Gaboon, Angola. | 6 | LEVIS, Hew | - | 1 |
| LEPTINES, Hew Gaboon, Congo. | Ş | LOCHIAS, Hew | | 1 |
| LYCHNIDES, Hew | <u>.)</u> | OTACILIA, Trim Angola, Sierra Leone. | | 5 |
| LYSICLES, Hew. | 2 | AMARAH, Guér Angola, Caffraria. | | () |
| LIODES, Hew · · | 7 | LYCAMBES, Hew. [North India.] | - | 1 |
| MONCUS, Fabr | | LEOCRATES, Hew. Makian. | | 1 |
| Sierra Leone, Fernando Po. | | THYRSIS, Kirb. • • • Gaboon, Fernando Po. | | + 3 # 7 |
| LEMNOS, Hew | 1 | though I thank I o. | | |
| LARYDAS, Cram Pericles, Fabr. | 10 | DURBANIA, Trim. | | |
| Angola, Calabar, Delagoa Bay. | = | AMAKOSA, Trim · · · · · · · · · · · · · · · · · · | | 8 |
| SYLVANUS, Drury Angola, Calabar, White Nile. | 7 | , - 1 | - | 2 |
| LIGURES, Hewingola, Gaboon, Prah. | 5 | Zanzibar. | | |
| LICATES, Hew | 1 | LIPHYRA, Westw. | | |
| LYCÆNOIDES, Feld EMOLUS, Godt. | 11 | VININGA, Hew Fernando Po. | | 1 |
| Aru, Waigiou, Makian, Ceram, Borneo, New Guinea, Amboina, | | LEUCOCYANIA, Hew. Sierra Leone. | • | 3 |
| MONTEIRONIS, Kirb Angola, Calabar. | •) | BRASSOLIS, Westw Darjeding, Sarawak. | | 2 |
| | | | 2 1 | |

| PSEUDODIPSAS, Feld. | | No. of ecimens. | PORITIA, Moore. No. of Specimens. |
|---|---|-----------------|--|
| EONE, Feld Waigiou, Aru, New Guinea. | - | 7 | PLEURATA, Hew 4 Singapore. |
| CEPHENES, Hew. | • | 1 | PROMULA, Hew 1 |
| DIGGLESII, Hew. Queensland. | | ; (| PHRAATIA, 2 Singapore. |
| | | | POTINA, Hew 1 |
| PORITIA, Moore. | | | |
| PHERETIA, Hew. Singapore. | • | •) | |
| ERYCINOIDES, Feld. | - | 5 | HYPOCHRYSOPS, Feld. |
| Sumatra, Singapore, Java, Philippines. | | | DICOMAS, Hew 1 Waigiou. |
| PHILOTA, Hew Sumatra. | | 1 | SUPERBA, Druce |
| PHALIA, Hew | | 2 | Java, Singapore, Sumatra. |
| Borneo, | | | ELEGANS, Druce 6 |
| PHARYGE, Hew. Borneo. | | 1 | Sarawak, Singapore, Philippines, Darjeeling, Sumatra. |
| HEWITSONI, Moore. Darjeeling. | | 8 | BUBASES, Hew 1 Malacca. |
| PEDIADA, Hew [Singapore.] | | 1 | ARRONICA, Feld 6 New Guinea, Aru. |
| PHALENA, Hew. Singapore. | | 1 | PYTHIAS, Feld 4 Waigiou. |
| SUMATRÆ, Feld. Sumatra, Singapore. | | 10 | EPICLETUS, Feld 4 New Guinea, Aru. |

| HYPOCHRYSOPS, Feld. | LYCENA, Fabr. |
|--|--|
| EUCLETUS, Feld 5 New Guinea, Aru. | DANIS, Cram 7 Ceram, Aru, Waigiou, New Guinea, Kaioa, Mysol. |
| ANACLETUS, Feld 4 Amboina, Ceram. | - 3 Amboina, Ceram. |
| APELLES, Fabr 7 Port Denison, Queensland, Dorey. | PHILOSTRATUS, Feld 6 Port Denison, Batchian, Kaioa, |
| HYPATES, Hew 1 Kaioa Island. | Gilolo. APOLLONIUS, Feld 4 |
| POLYCLETUS, Linn 9 Batchian, Amboina, New Guinea, | Dorey, Mysol. |
| Ceram, Waigiou. | HYMETUS, Feld 3 Tondano, Mindoro, Ceram. |
| IGNITA, Leach 5 Port Denison. | TAYGETUS, Feld 7 Port Denison, Moreton Bay. |
| EPICURUS, Misk 2 Moreton Bay. | WALLACEI, Feld 6 Mysol, New Guinea. |
| HALYÆTUS, Hew 4 Swan River. | CÆLIUS, Feld 6 Mysol, Batchian, Waigiou, Dorey. |
| PROTOGENES, Feld :: Waigiou. | SPERCHIUS, Feld 11 Dorey, Aru, Batchian, Gilolo, Mysol, Waigiou. |
| DOLESCHALLII, Feld 2 Amboina, Ceram. | MINDARUS, Feld 5 Dorey. |
| HERDONIUS, Hew 2 Aru. | ALENAS, Feld 7 Waigiou, Aru, New Guinea. |
| DELICIA, Hew 1 New South Wales. | CYANEA, Cram 5 Timor, Ceram, Mysol. |
| HIPPURIS, Hew 1 Aru. | PINDUS, Feld 2 Batchian. |
| THEON, Feld 3 New Guinea, Aru. | SCHÆFFERA, Esch 7 Gilolo, Batchian, Philippines. |

| LYCÆNA, Fabr. | No. of pecimens. | LYCÆNA, Fabr. | No. of Specimens. |
|--|---------------------|---|----------------------|
| ÆLIANUS, Fabr Calcutta, Singapore. | 7 | KONDULANA, Feld.? - Gag. | 1 |
| EUCHYLAS, Hübn Bouru, New Guinea, Waigiou, Batchian, Aru, Ceram. | 8 | CELENO, Cram Flores, Cochin China, Timor, Calcutta, Aru, Sarawak, Ma- | 19 |
| AMPHISSA, Feld Ké, Aru, Waigiou, Batchian, Ceram. | 7 | kian, Sumatra, Singapore. | 1 |
| - | 1 | Sumatra. | 1 |
| Aru. | 1 | Philippines. | |
| Kė. | 1.0 | Philippines, Sumatra. | 1 |
| CYTA, Boisd Batchian, Makian, Timor, Goram, Gololo. | 16 | SUIDAS, Feld Philippines, Java. | () |
| NEMÆA, Feld · · | 1 | SERICINA, Feld | 2 |
| ANGUSTA, Druce | 2 | Andamans. | 1 |
| ARATUS, Cram | 10 | Philippines. | 1 |
| HYRCANUS, Feld | 8 . | Andamans. | 1 |
| Sarawak, Darjeeling. | 3 | ETHION, Doubl. & Hew Java, Malacca, Sumatra, Neilgherries. | - 1 |
| CLEODUS, Feld · · · · · · · · · · · · · · · · · | 8 | Philippines, Gilolo, Batchian | . (; |
| ELPIS, Godt Sarawak, Timor, Philippines, | 17 | Morty. | |
| Batchian, Makian, Ceram, Sumatra, Tondano, Andamans. | | ILISSUS, Feld Macassar, Makian. | Ž) |

| LYCÆNA, Fabr. | o, of imens, | LYCÆNA, Fabr. | |
|---|-----------------|---|--|
| EVENA, Hew New Guinea. | 1 | SYBARIS, Hopff 7 Delagoa Bay, Transvaal. | |
| Tondano, Darjeeling. | 2 | THESPIS, Linn 6 | |
| ROXUS, Godt Timor, Philippines, Macassar, Makian, Sula, Moulmein, | 10 | HINTZA, Trim 4 Caffraria. | |
| Andamans. | | THEOPHRASTUS, Fabr 3 White Nile, Neilgherries. | |
| CALETA, Hew. | 1 | PSITTACUS, HerrSchäff 6 | |
| ELNA, Hew Malacca, Darjecling, Singapore, | 6 | [Turkey,] Egypt, India, Palestine. | |
| Java. | | Darjeeling. | |
| Darjeeling, Sylhet. | 1 | ROSIMON, Fabr 8 Timor, Sumatra, Flores, Malacca. | |
| ARGOLA, Hew. Philippines. | 2 | PERUSIA, Feld 6 Perusia, Feld. Waigiou, Moreton Bay, Timor, | |
| Darjeeling. | -> | Ceram. PALEMON, Cram 6 | |
| DECIDIA, Hew Calcutta, Neilgherries. | 5 | Australia, Cape, Natal. | |
| · | (; | LINGEUS, Cram 8 Angola, Cape. | |
| Sierra Leone, Anyola. | | HERITSIA, Hew 1 | |
| JUBA, Fabr Angola, Calabar. | Ü | Cameroons. CASSIUS, Cram 9 | |
| CARANA, Hew | 4 | New Granada, [&c.] | |
| Lake Nyassa. | 1 | TELICANUS, Lang 27 India, Egypt, Spain, Gaboon, Cape, Delagoa Bay, Batchian, | |
| CALICE, Hopff | 6 | North India, Waigiou, Timor, Moreton Bay, Antiqua, Guate- | |
| Natal, White Nile. | | mala. ? V | |

| LYCÆNA, Fabr. | No. of Specimens. | LYGÆNA, Fabr. | No. of Specimens. |
|---|----------------------|--|----------------------|
| ZENA, Moore | 4 | CYARA, Hew | - 4 |
| JESOUS, Guér Delagoa Bay, White Nile. | 6 | Assam. | - 8 |
| MORIQUA, Wallengr | 5 | CANDALUS, HerrSchäff [Asia Minor.] | - 8 |
| Delagoa Bay, West Africa. MICYLUS, Cram Calabar, Angola, Australia, Ch | | MARTINII, All Lambessa. | - 2 |
| Punji, North India, Makian. CARDIA, Feld | 1 | ICARUS, Rott ALEXIS, W. V. | - 14 |
| Ceram. | | [Europe,] Palestine, Himalaya Amasia, Cashmere. | 7 |
| PUSPA, Horsf Bouru, Tondano, Timor, Phil pines, Flores, Sumatra, Jan | ip- ra, | ÆGONIDES, Brem Japan, Amoor. | - 4 |
| Sarawak, Moulmein, Cera Batchian, Australia, Cher Punji, Makian, North India. | | ÆGON, W. V Lapland, [&c.] | - 14 |
| HIPPOCRATES, Fabr Delagoa Bay, Angola. | 7 | ZEPHYRUS, Friv Argus, W. V. [Europe,] Amoor. | - 11 |
| LUCIA, Kirb North America. | 5 | ALEXIS, Scop | - 11 |
| - White Nile, Angola, Fernando | 5 Po. | [Europe,] Lapland, Cashmere, Palestine. | |
| - Celebes, Ternate, Batchian, Kai Timor, Dorey, Darjecling. | . α, | ARTAXERXES, Fabr [Scotland.] | . 3 |
| SONORENSIS, Feld [Sonora, California.] | 4 | THETIS, Rott Adonis, W. V. [Europe.] | 4 |
| LAIUS, Cram. Varunana, Moore. Athena, Feld. | 9 | ARIANA, Moore | . 4 |
| Kandura, Moore. Formosa, Calcutta. | | DORYLAS, W. V. | 7 |

| LYCÆNA | , Fab |)ľ. | | No. of Specimens. | LYCÆNA, Fabr. | | No. of Specimens. |
|-----------------------------------|-------|-----|---|----------------------|--|---|-------------------|
| AGESTOR, Godt. [Europe.] | * | | - | 6 | ADMETUS, Esp [Eastern Europe.] | | • |
| POLONA, Zell [Asia Minor.] | - | | - | *) del | Var. Ripartii, Freyer. [South Europe.] | - | 5 |
| POSEIDON, Led. [Asia Minor.] | - | ٠ | | 2 | Var. Hopfferi, HerrSchaff. [Asia Minor.] | | 4 |
| CORYDON, Scop. [Europe, Asia Mi. | | - | - | Ę) | Var. Lefeburei, Godt South France. | | 2 |
| DAPHNIS, W. V. [Europe.] | - | ٠ | | 8 | [ACTIS, HerrSchäff.] - [Turkey.] | - | 1 |
| OMPHISA, Moore. ('ashmere. | - | - | | ð | EUMEDON, Esp | | *) |
| ANTEROS, Freyer. [Turkey.] | | - | - | ī | DAMON, W. V. [Europe.] | | 3 |
| ICARIUS, Esp [Europe.] | | | | 6 | PALESTINA, [Staud. MS.?] Palestine. | | 4 |
| NYCULA, Moore. Soonamury, Him | | | - | (; | ERSCHOFFII, Feld [Persia.] | - | 4 |
| TITHONUS, Hübn. [Europe.] | - | - | | ÷ 3 e 3 | PYLAON, Fisch [South Russia.] | - | G |
| EROS, Ochs [Europe.] | - | - | - | 1 | BATTUS, W. V [Europe.] | | С |
| DAMONE, Eversm. [Fastern Europe.] | | - | | 10 | ROBORIS, Esp [South Europe.] | | ñ |
| PHYLLIS, Christoph. [Persia.] | | - | - | :: | GLAUCON, Edw California. | • | -) |
| EPIDOLUS, Boisd. Tarkey.] | - | | | 3 | CHRISTOPHI, Stand [Persia,] | | 3 |
| DONZELII, Boisd. [Europe.] | - | | | 9 | ACMON, Doubl. & Hew. [California.] | | 7 |

| LYGÆNA, | Fabr | • | S | No. of pecimens. | LYCÆNA, Fabr. | No. of Specimens. |
|-----------------------------------|------|---|---|------------------|---|----------------------|
| HYLAS, W. V. [Europe,] North I | | - | ū | 6 | LOEWH, Zell | 6 |
| BATTOIDES, Behr. [California.] | - | | | 5 | PARDALIS, Behr · · California. | 5 |
| LYGDAMUS, Doubl. [North America.] | * | - | - | 2 | ICARIOIDES, Boisd · · · · · · · · · · · · · · · · · · | ŏ |
| FULIGINOSA, Edw. California. | - | ٠ | - | 1 | NYSEUS, Guér Malabar, Burmah. | 1 |
| KODIAK, Edw [California.] | - | | - | 1 | DAMÆUS, Godt.? Ceram. | 4 |
| HYRCANA, Feld. Persia. | | - | | 4 | MINDORA, Feld Borneo. | 7 |
| FISCHERI, Eversm. | - | - | - | 3 | LETSEA, Trim [South Africa.] | 1 |
| | - | | - | 4 | PARSIMON, Fabr Angola, Gaboon, Natal, Sierra Leone. | 14 |
| CALCHAS, Behr. Salt Lake. | ** | - | · | 3 | IOLAS, Ochs [Europe.] | 1 |
| SCUDDERH, Edw. [Lake Winnipeg.] | - | ٠ | - | 4 | METHYMNA, Trim Cape. | 11 |
| SEPIOLUS, Boisd. California. | - | - | • | 3 | CATALINA, Reak | 6 |
| [North America?] | | | - | 2 | MARICOPA, Reak [California.] | 1 |
| OPTILETE, Knoch. [Europe.] | | - | - | 4 | ALCON, W. V [Europe.] | 1 |
| Japan. | | | ٠ | 4 | EUPHEMUS, Hübn Europe.] | 42 |
| EURYPILUS, Freyer [Turkey.] | | - | - | 5 | ARION, Linn | - |

| LYCÆNA, Fabr. | No. of Specimens. | LYGÆNA, Fabr. | No. of Specimens, |
|--|----------------------|--|----------------------|
| ARCAS, Rott [Europe.] | - 4 | Madagascar. | - 2 |
| NIOBE, Trim. Transvaal. | G | BARBER.E, Trim Cape, Delagoa Bay. | 5 |
| Transvaal. | . 4 | EXILIS, Boisd Salt Lake, Texas, Jamaica. | 5 |
| CISSUS, Godt Sierra Leone, Congo. | - 7 | METOPHIS, Wallengr White Nile, South Africa, Egg | 7 /pt. |
| HETERONEA, Boisd California. | - 5 | TROCHILUS, Freyer North India, Queensland. | 5 |
| ATYS, Hübn [.4 <i>lps</i> .] | - 5 | MESSAPUS, Godt [South Africa.] | 4 |
| PHERETIADES, Eversm Cashmere. | - 3 | TSOMO, Trim | ;} |
| TEHAMA, Reak Salt Lake. | - 3 | SEBAGADIS, Guér | 6 |
| PHERES, Boisd California. | - 6 | TANAGRA, Feld Amboina. | |
| ANTIACIS, Boisd [California.] | - 6 | GAIKA, Trim | |
| Himalaya, Cochin China, 4n | . 3 10y. | LYSIMON, Hübn Europe, Asia, Africa. | 36 |
| TENGSTRŒMI, Ersch [Jaxartes.] | ~ 2 | CHANDALA, Moore Amoor, Darjeeling, Kistwar. | 10 |
| ORBITULUS, Esp [Europe, Colorado, &c.] | - 11 | ARGIA, Ménétr | 6 |
| PEMBINA, Edw [Lake Winnipeg.] | - 3 | PHŒBE, Murr | 10 |
| XERCES, Boisd California. | - 4 | North India, Mexico. | 4 |
| | | 2 | X |

| LYCÆNA, Fabr. | No. of Specimens. | LYCÆNA, Fabr. | No. of Specimens, |
|---|----------------------|--|----------------------|
| South Africa. | - 8 | ANNA, Edw California. | (; |
| PANAGÆA, HerrSchäff [Turkey.] | - 6 | PHILEROS, Boisd. [California.] | 1 |
| PSILORITA, Freyer Cape. | - 3 | . Queensland. | 2 |
| HANNO, Stoll Venezuela, Ambriz, West Afri Mexico, New Granada, Ecuad | | STRABO, Fabr Moreton Bay, Makian, Queens-land, Luzon, Philippines, Cochin | |
| ISOLA, Reak Texas. | - 6 | China, Ceram, Darjeeling, Cal- cutta. | |
| MAHALLOKOENA, Wallengr. West and South Africa. | - 5 | ANCYRA, Feld. Aru, Batchian, Philippines, Waigiou, Makian, Flores. | 9 |
| Batchian, Flores, Queensland South Africa, Waigiou, Sam belong, Makian, North India Japan. | }- | CNEJUS, Fabr Himalaya, Moreton Bay, Sierra Leone, White Nile, Angola, South Africa, Neilgherries, Port Denison, Waigiou, Bouru, | |
| LACTURNUS, Godt. Philippines, Texas, Neilgherr | ies. | Amoy, Calcutta, Delagoa Bay. | 1 |
| DIPORA, Moore North India, Cashmere. | 3 | Jamaica. Moreton Bay. | •) |
| IOBATES, Hopff. Angola. | - 4 | PALMYRA, Feld Moreton Bay, Mysol, Queenslane | 5 l. |
| Philippines, Java. | a (1) | ONYCHA, Hew Port Denison, Queensland. | 1 |
| Borneo. | - 1 | HELICON, Feld. Waigiou, Batchian, Dorey. | 5 |
| ARGIADES, Pall AMYNTAS, Fabr. Salt Lake, Japan, [Europe.] | - 17 | PERUSIA, Feld Moreton Bay, Timor. | ñ |

| LYCÆNA, Fabr. | No. of Specimens. | LYCÆNA, Fabr. | No. of Specimens. |
|--|----------------------|---------------------------------------|----------------------|
| Queensland. | - 1 | AGRICOLA, Doubl. & Hew. Swan River. | . 5 |
| Queensland, Timor, Neilgherri Moreton Bay, Batchian, Ca cutta, Darjeeling. | | Cherra Punji, Darjeeling. | . 2 |
| | - 1 | | |
| Borneo. | | $Fi\mu$ i. | - 1 |
| FELDERI, Murr.? Australia, Queensland. | . 4 | AKASA, Horsf | - 6 |
| NORA, Feld | 7 | ARGIOLUS, Linn America, Europe, Asia. | - 35 |
| Darjeeling. | 1 | VARDHANA, Moore. Himalaya. | . 2 |
| Pelew. | . 2 | PRYERI, Murr. Japan. | - 5 |
| Waigiou, Amboina. | , <u>9</u> | LORQUINII, HerrSchäff [Andalusia.] | . ;; |
| BIOCELLATA, Feld Swan River. | 2 | ALSUS, W. V. Europe. | - 1 |
| | 1 | SEBRUS, Hübn. [South Europe.] | . 7 |
| - Cape. | 2 | CYLLARUS, Rott [Europe.] | - 6 |
| - Australia. | 2 | CŒLESTINA, Eversm [Ural.] | • - 1 |
| OXLEYI, Feld [New Zealand.] | 2 | ANTIOCHENA, Led [Antioch.] | - 1 |
| SERPENTATA, Herr. Schäff. Queensland, Moreton Bay. | 5 | SEMIARGUS, Rott [Europe,] Japan. | 7 |

| LYCÆNA, Fabr. | No. of pecimens. | LYGÆNA, Fabr. | No. of Specimens. |
|--|------------------|---|----------------------|
| MELANOPS, Boisd | 7 | | - 10 |
| [South Europe.] | i | Moreton Bay, Swan River, A Para. | ru, |
| HERMUS, Feld Queensland, Waigiou, Moreton Bay, Timor, Batchian, Aru. | 7 | BETICA, Linn [South Europe,] North India | - 8 |
| Java. | 1 | Ceylon, Batchian, Waigiou. | - 2 |
| ASTRÆA, Freyer. | 3 | Ecuador. | - 4 |
| [Asia Minor.] | 2 | NOTOBA, Trim Cape. | - 5 |
| Calcutta. | 1 | N. S Java. | - 1 |
| Japan. | 1 | <i>₹((</i>) (() () () () () () () () () () () () (| |
| CARISSIMA, Butl.? Ké, Amboina, Makian, Fiji, Batchian. | 5 | N. S Gaboon, Angola, Lake Nyass Sierra Leone. | - 8 at, |
| | 2 | LYRNESSA, Hew Chili. | - 1 |
| PLATO, Blanch Fiji, Aru, Ceram, Moreton Bay. | 9 | RHYMNUS, Eversm [South Russia.] | - 2 |
| PAVANA, Horsf Aru, Mysol, Sumatra. | 3 | Lopaz. | - 1 |
| . Waigiou, Aru. | 2 | KOÁ, Druce · · · · · · · · · · · · · · · · · | - 6 |
| ILIAS, Feld Amboina, Bouru, New Guinea, Aru, Gilolo. | 8 | CHILENSIS, Blanch Chili, Brazil. | - 4 |
| PHILOTAS, Feld Waigiou, Aru, Dorey, Batchian. | 10 | LIMBARIA, Swains Moreton Bay. | 5 |
| HEATHI, Cox Swan River. | 6 | SCYLLA, Staud. MS Amoor. | - 2 |

| LYCÆNA, Fabr. | No. of Specimens | LYCÆNOPSIS, Feld. | No. of Specimens. |
|---|---------------------|---|----------------------|
| MALAYA, Horsf | | INOPS, Feld | 4 |
| Ceram, Aru, Andamans. | | ANANGA, Feld | 6 |
| ZALMONA, Butl Calcutta. | ň | CYLINDE, Boisd | 3 |
| DIONISIUS, Boisd Aru, Sumatra, Calcutta, New Guinea, Waigiou. | 6 | Ceram, Bouru, Waigiou. - Sumatra, | 1 |
| | ñ | - | 2' |
| Waigiou, New Guinea, Amboin Kaioa. | ια, | Waigiou, Ceram, | |
| - Calabar . | 1 | ELOREA, Don Sierra Leone, Gaboon. | 7 |
| HYLAX, Fabr · Sula, Tondano. | 3 | | |
| | 1 | ZERITIS, Boisd. | |
| Fernando Po. | 1 | ZEUXO, Linn | b.) coul |
| West Africa. | | PYROEIS, Trim | 6 |
| ERINA, Swains. | | | |
| XANTHOSPILOS, Hübn Moreton Bay, Queensland. | õ | Angola, Lake Nyassa, Zambesi CHRYSAOR, Trim | 6 |
| ABSIMILIS, Feld | G | Caffraria. | C |
| Moreton Bay. | ŏ | PERION, Cram Sierra Leone, White Nile, Delayoa Bay, Capraria. | 13 |
| | 2 | THISBE, Linn · · · · · · · · · · · · · · · · | ě |
| New Guinea, Mysol. [BLACKBURNII, Tuely.] - | 3 | MALAGRIDA, Wallengr | () |

| ZERITIS, | Boise | 1. | | o. of | APHNÆUS, Hübn. | . of |
|---|--------|------|-----------|--------|--|-----------|
| MOLOMO, Trim Delagoa Bay. | - | - | - Spec | imens. | IZA, Hew South Africa, Gaboon. | mens 2 |
| THYRA, Linn Cape. | - | | - | 8 | ACAMAS, Klug [Asia Minor.] | 4 |
| PIERUS, Cram Transvaal, Cape, | | | - | 14 | NILUS, Hew White Nile. | 1 |
| LEROMA, Wallengr. Cape. | - | - | - | 5 | SYAMA, Horsf Borneo, Philippines, India. | 9 |
| BASUTA, Wallengr. Zaraces, Hew. South Africa. | - | - | - | 4 | VIXINGA, Hew Borneo. | 1 |
| PROTUMNUS, Linn. Cape. | * | • | - | 7 | ICTIS, Hew North India. | 5 |
| ARGYRASPIS, Trim. Murraysburg. | | - | - | 2 | VULCANUS, Fabr India. | 5 |
| BIBULUS, Fabr. Caţīraria, Cape, | West 2 | | | 9 | LOHITA, Horsf Neilgherries, Philippines, Sumatra. | 7 |
| TARQUINIUS, Fabr. [North America.] | - | - | • | 5 | AURIFER, Blanch Queensland, Port Denison. | (; |
| THERO, Linn Cape. | | - | * | 4 | Queensland. | 2 |
| CILISSA, Led [Asia Minor.] | ~ | | - | 4 | | |
| SIPHAX, Luc Algeria. | - | • | - | 4 | CHRYSOPHANUS, Hübn. | |
| | | | | | ORUS, Cram | (; |
| APHNÆUS | 8, Hül | 011. | | | LAMPON, Led | 1 |
| NATALENSIS, Doub Calabar, Caffrar Natal. | | | - Вау, | 11 | [Persia.] OCHIMUS, HerrSchaff [Turkey.] | •4 |

LYCENIDÆ.

| CHRYSOPHANUS, | Hübn. | | No. of pecimens. | CHRYSOPHANUS, Hübn. | No. of |
|---------------------------------|-------|---|------------------|---|--------|
| SATRAPS, [Staud. MS.?] | - | | | RUBIDUS, Behr Sirius, Edw. | 3 |
| THERSAMON, Esp [Europe.] | - | - | 6 | [Oregon, Colorado.] THOE, Gray. | 7 |
| VIRGAUREÆ, Linn [Europe.] | - | - | 10 | North America: SALUSTIUS, Fabr. | 8 |
| ASABINUS, HerrSchaff. [Turkey.] | • | - | 2 | New Zealand. DORYLAS, Hufn | (; |
| OTTOMANUS, Lef | - | | 1 | [Europe.] KASYAPA, Moore. | 7 |
| THETIS, Klug [Syria.] | | ~ | 1 | Cashmere. PHLÆAS, Linn | 11 |
| HIPPOTHOE, Esp. | | • | 10 | [Europe,] North India, Japan, North America. | |
| CHRYSEIS, W. V. | - | ٠ | ti | PAVANA, Koll · · · North India. | ŏ |
| ALCIPHRON, Rott [Europe.] | - | - | 5 ¢ g | BOLDENARUM, White New Zealand. | ;; |
| GORDIUS, Sulz [Larope.] | - | - | ť | HELLE, W. V [Europe,] Amoor. | 6 |
| GORGON, Boisd California. | | - | G | DORCAS, Kirb Salt Lake, California. | 8 |
| XANTHOIDES, Boisd. California. | - | - | +; | AROTA, Boisd | 8 |
| DIONE, Scudd [lowa.] | - | - | *} | NOGELII, Herr. Schäff [Turkey, Syria.] | 6 |
| EPIXANTHE, Boisd. & L | ec. | - | .1 | BALLUS, Fabr | 5 |
| MARIPOSA, Reak Salt Lake. | | | ;; | CALLIMACHUS, Eversm [South Russia.] | ß |

| LIPTENA, Doubl. | . & I | Hew. | 2 | No. of ecimens. | PENTILA, Westw. | No. of pecimens. |
|-----------------------------------|----------|------|---|--------------------|--|------------------|
| ADELGITHA, Hew Gaboon. | a.e. | | - | 2 | TIRZA, Hew | 1 |
| ILMA, Hew | - | , | - | 5 | PEUCETIA, Hew Galboon, Calabar, Lake Nyassa. | 3 |
| LIBYSSA, Hew Calabar, Gaboon, A | | | - | G | ABRAXAS, Doubl. & Hew Calabar, Gaboon. | 4 |
| TERA, Hew Gaboon, Congo. | | | - | 5 | PICENA, Hew | 1 |
| LIRCÆA, Hew Gaboon, Calabar. | | - | - | 5 | PHIDIA, Hew | 1 |
| ERASTUS, Hew Gaboon. | | - | - | 5 | TROPICALIS, Boisd Natal, Cameroons, Calabar. | 8 |
| Gaboon. | | | - | 2 | ROTHA, Hew. | 1 |
| Fernando Po. | | | ~ | 1 | [Gaboon.] ACRÆA, Doubl. & Hew | 5 |
| CARNUTA, Hew. | | | | 1 | Gaboon, Angola. PETREIA, Hew | 1 |
| ISCA, Hew (Old Calabar.) | | - | - | 5 | Prah. AMENAIDA, Hew | 8 |
| ELEAZA, Hew Calabar. | - | 0= | - | 1 | Lake Nyassa. | |
| LIBENTINA, Hew. (Taboon, Fernando | - Po. | | ۰ | 3 | RAN FELIC YVIII | |
| MILCA, Hew ('ameroons, Prah. | | ~ | ٠ | .1 | MILETUS, Hübn. HORSFIELDI, Moore | 3 |
| LAGYRA, Hew [Old Calabar.] | - | - | - | 1 | Sunatra, Waigiou, India. MELANION, Feld | 6 |
| Fernando Po. | | | | 1 | Philippines, Makian, Batchian, Ceram. | |
| UNDULARIS, Hewingola, (iaboon. | - | | * | 4 | | 1 |

| | No. of ecimens. | MILETUS, Hübn. | No. of Specimens. |
|---|--------------------|---|--|
| Java. | 2 | HAMADA, Druce Japan, Darjeeling. | - 1 |
| Tondano. | 1 | ZYMNA, Doubl. & Hew. Gaboon, Congo, Cameroons. | · // // // // // // // // // // // // // |
| LEARCHUS, Feld. Singapore, Batchian, Mysol, Philippines. | 8 | Sumatra. | 1 |
| SYMETHUS, Cram Java, Flores, Mysol, Batchian. | 8 | SUBVIOLACEA, Feld. Singapore. | . 1 |
| Aru. Sumatra, Sarawak, India. | 4 | Sarawak. | - 1 |
| India, Singapore, Sarawak. | ;; | Borneo. REGINA, Druce Singapore, Borneo. | - 6) est |
| BOISDUVALI, Moore Java, Darjeeling. | www | Sarawak. | - 1 |
| MAJOR, Feld.? - · · · · · · · · · · · · · · · · · · | 2 | New Guinca, | - 1 |
| DRUMILA, Moore Darjeeling, Khasia Hills. | 6 | N. G. & S · · · · · · · · · · · · · · · · · | - 1 |
| EPIUS, Westw Waigiou, Batchian, Ceram, Assam, Calcutta. | 6 | N. G. & S | - 1 |

| NEMEOBIUS, Steph. | | o, of | | DODONA, Hew. | | No. of Specimens. |
|--|---|-------|---|-----------------------------------|---|----------------------|
| LUCINA, Linn [Europe.] | ~ | 4 | | DEODATA, Hew Moulmein. | | 1 |
| | | | | DURGA, Koll North India. | ۰ | ħ |
| ZEMEROS, Boisd. | | | 1 | | | |
| EMESOIDES, Feld Sumatra. | | 4 | | ABISARA, Feld. | | |
| Swatta, | | | | .1ngola. | - | 4 |
| FLEGYAS, Cram Sarawak, Darjeeling, Java. | ~ | 6 | | GERONTES, Fabr Calabar. | - | -1 |
| | | | | TEPAHI, Boisd [Madagascar.] | | -1 |
| DODONA, Hew. | | | | SUSA, Hew Sumatra, Singapore. | - | 4 |
| ADONIRA, Hew Darjeeling. | • | 5 |] | NEOPHRON, Hew Sylhet, Darjeeling. | • | 3 |
| DIPŒA, Hew · · · · · · · · · · · · · · · · · · | - | 4 | | FYLLA, Doubl. & Hew Darjecting. | - | 5 |
| EGEON, Doubl. & Hew. Darjeeling, Simla. | | 5 | | TANTALUS, Hew Cameroons. | | 3 |
| OUIDA, Moore North India. | | 6 | | RUTHERFORDII, Hew Cameroons. | | 8 |

| ABISARA, Feld. | No. of Specimens, | TAXILA, Westw. |
|--|---|---|
| KAUSAMBI, Feld Zambesi, Sarawak, Sumatra, Sambelong. | 0 | India, Sarawak, Sinyapore. |
| ECHERIUS, Stoll | 4 | ORPHNA, Boisd 5 Singapore, Borneo. |
| LYDDA, Hew | 8 | MESOSEMIA, Hübn. |
| | | REBA, Hew 3 Ecuador. |
| TAXILA, Westw. | | ODICE, Godt 7 Minas Geraes, Espirito Santo. |
| STATIRA, Hew | 5 | MUSTELA, Hew 1 |
| SEGESIA, Hew | 4 | ADIDA, Hew 2 |
| WALLACEI, Hew | 1 | AMA, Hew 1 |
| HAQUINUS, Fabr Drupadi, Horsf. | 6 | Ecuador. |
| India, Borneo, Singapore. | | RHODIA, Godt : :: |
| PULCHRA, Guér Waigiou, Mysol. | i) | TELEGONE, Boisd 5 Nicaragua, Venezuela, Panama. |
| DECORATA, Hew. New Guinea, Arn. | • | GAUDIOLUM, Bates 2 Vera Paz. |
| TENETA, Hew Sarawak, Borneo. | 2 | GRANDIS, Druce 2 [Chiriqui.] |
| THUISTO, Hew | -1 | MEEDA, Hew 1 Brazil. |
| TELESIA, Hew | 4 | BIFASCIATA, Hew 1 Ecuador. |

| MESOSEMIA, Hübn. | No. of Specimens. | MESOSEMIA, Hübn. | No. of Specimens. |
|--|----------------------|--|----------------------|
| TENEBRICOSA, Hew. Ecuador. | . 1 | N. S | . 2 |
| ASA, Hew | . 7 | MACHÆRA, Hew Ecuador, Ega. | . 7 |
| CARISSIMA, Bates. Nicaragua. | - 4 | MAGETE, Hew Cayenne, Surinam. | - 6 |
| ZOREA, Hew Ecuador. | - 4 | N. S.? Ecuador. | 1 |
| ULRICUS, Godt | - 5 | Nicaragua, Bolivia. | - 7 |
| MESSALA, Hew Ecuador. | - 6 | Feualor, | - 1 |
| LORUHAMA, Hew. Ecuador. | 5 | SIFIA, Boisd Espirito Santo. | 4 |
| AMONA, Hew Bolivia. | 1 | METHION, Hew | . 1 |
| MEHIDA, Hew. Ecuador. | - 1 | N. S Bolivia. | - 2 |
| MAMILIA, Hew Ecuador. | - 2) | OZORA, Hew. | - '} |
| MYCENE, Hew Ecuador. | 8 | EPHYNE, Cram | . <u>9</u> |
| MANCIA, Hew Ecuador. | 1 | Misipsa, Hew. Amazon, Ecuador. | |
| MEVANIA, Hew. Ecuador, New Granada. | . 7 | NINA, Herbst. Formosa, Hew. Para, Cayenne. | 7 |
| THYMETINA, Butl Cayenne, Ecuador, Boliva Amazons. | | MESOBA, Hew Ecuador. | .) |
| LATIFASCIATA, Hew. Ecuador. | - 6 | ZIKLA, Hew. Ecuador. | 6) end |

| MESOSEMIA, Hübn. | No. of Specimens. | MESOSEMIA, Hübn. | No. of Specimens. |
|--|----------------------|---|----------------------|
| MACARIS, Hew. Amazon, Bolivia, Ecuador. | 6 | MELÆNE, Hew. Cayenne. | . 9 |
| IDOTEA, Westw. Ecuador, Para, Amazons. | . 7 | MINOS, Hew. Cayenne, Rio. | 1 |
| TENERA, Westw. Cayenne, Nicaragna. | 6 | Minos, var Espirito Santo. | *) |
| VESTALIS, Bates. Nicaraqua. | . 8 | N. S. · · · · · · · · · · · · · · · · · · | 2 |
| HYPHEUS, Godt. | - 1 | TRAGA, Hew · · Cayenne, Brazil. | 6 |
| | . 1 | CIPPUS, Hew | |
| LAGORA, Herr. Schaff. Nicaragua, Ecuador. | . 8 | N. S. Fenador. | 1 |
| Nicarapua, | h j me | AHAVA, Hew. | 2 |
| PHILEMON, Cram. Amazon. | - 6 | ZANOA, Hew | 1 |
| IBYCUS, Hew Para, Amazons. | . 3 | METOPE, Hew | - 1 |
| MELPIA, Hew. Amazon. | 5 | PHILOCLES, Linn Amazon, Cayenne, Para. | ĩ |
| ANTÆRICE, Hew. Amazon. | - 3 | JEZIELA, Butl | 4 |
| VENERIS, Butl Ria, Espirito Santa. | 5 | CECROPIA, Druce Costa Rica. | - 1 |
| MENŒTES, Hew. Amazon. | 4 *2 | ACUTA, Hew [Brazil.] | 1 |
| N. S Bolivia. | 2 | GEMINUS, Fabr | - 5 |
| | | | 3 A |

| MESOSEMIA, Hübn. | | o. of cimens. | EUNOGYRA, Westw. |
|---|---|---------------|--|
| MARISA, Hew | - | 1 | SATYRUS, Westw 5 Para, Amazons, Ecuador. |
| MEANA, Hew Amazon. | | 1 | |
| CRŒSUS, Fabr | - | 4 | CYRENIA, Westw. MARTIA, Westw 4 |
| MACELLA, Hew Amazon, Ecuador. | - | 6 | Amazon, Columbia. |
| EUMENUS, Godt Amazon, Ecuador, Bolivia. | | 8 | ALESA, Westw. |
| STELI, Hew | - | 3 | AMESIS, Cram 6 Priolus, Godt. Para, Cayenne. |
| NESTI, Hew | • | 4 | TELEPHAE, Boisd 2 Ecuador, Amazon. |
| PHELINA, Feld Ecuador. | - | 2 | PREMA, Godt 2 [South America.] |
| MARSENA, Hew Ecuador. | - | 4 | |
| MÆNADES, Hew | | 4 | HADES, Westw. |
| Ecuador. | | | HECAMEDE, Hew 3 Ecuador. |
| MARSIDIA, Hew Ecuador. | ٠ | 3 | NOCTULA, Westw 3 |
| | | | |
| IMELDA, Hew. | | | LYROPTERYX, Westw. |
| GLAUCOSMIA, Hew Ecuador. | ٠ | 5 | TERPSICHORE, Westw. 2 Amazon. |

| LYROPTERYX, Westw. | | No. of seincus, | 1 | EURYGONA, Boisd. | No. of Specimens. |
|---------------------------------------|---|--------------------|----|--|----------------------|
| Bolivia. | | 1 | | EUNŒUS, Hew | . 3 |
| APOLLONIA, Westw | * | 4 | 1. | CHRYSIPPE, Bates | 2 |
| OLIVIA, Butl | | 1 | | LABIENA, Hew Nicaragua. | ð |
| | | | | HYGENIUS, Stoll | 13 |
| EURYBIA, Hübn. | | | | Para, Amazons, Espirito Sant Ecuador. | 0, |
| LYCISCA, Doubl. & Hew Nicaragua. | - | 2 | I | Manny. | 2 |
| JEMIMA, Hew Ecutador. | | 3 | , | EUMENES, Hew | 4 |
| Bolivia. | | " | | EUSEPUS, Hew. | 1 |
| JUTURNA, Feld Bolivia. | * | 2 | • | Amazon. BETTINA, Hew | 5 |
| DONNA, Feld Ecuador, Columbia. | - | 4 | | Nicaragua, Ecuador. | */ |
| CAROLINA, Godt | | 2 | | GELANOR, Cram Espirito Santo, Ecuador. | õ |
| PERGÆA, Hübn Rio, Espirito Santo. | - | ŏ | | URITES, Hew | 1 |
| HALIMEDE, Hübn Nicaragua, Brazil. | - | G | | CHIRONE, Hew Bolivia. | 1 |
| UPIS, Hübn Upper Amazons, Para, Cayer | | G | | GYDA, Hew Panama, Ecuador. | .) |
| LAMIA, Cram Ecuador, Cayenne, Rio. | | 6 | 1 | AURANTIACA, Salv. & Godm Nicaragua. | 1 |
| | | .) | | DORINA, Hew | 1 |

| EURYGONA, Boisd. | No. o Specime | | EURYGONA, Bo | isd. | N Spec | io. of |
|---|------------------|--------|-----------------------------------|------|-----------|--------|
| OPALINA, Westw [Amazon.] | - 1 | | ZARA, Hew. • • • Espirito Santo. | • | - | 4 |
| PRÆCLARA, Hew | - 1 | , | UZITA, Hew | - | • | 1 |
| OPALESCENS, Hew Espirito Santo. | - 4 | | EUCRITUS, Hew. Amazon, Ecuador. | - | - | 2 |
| TELECLUS, Stoll Cayenne, Amazons, Ecuador | - 4 | | CALLIGRAMMA, Bates. Amazon. | | - | 1 |
| ARGENTEA, Hew Nicaragna. | - 2 | , | EURITEUS, Cram Para, Amazons. | - | | 4 |
| CORDUENA, Hew Bolivia. | · (2) | | EUTEA, Hew Amazons, Ecuador. | - | • | 8 |
| LABDACUS, Cram Cayenne, Para. | - 6 | | ERYTHRÆA, Bates Ecuador. | | | 5 |
| ATHENA, Hew Ecuador. | - 2 | | ZENA, Hew Ecuador, Amazons. | ~ | * | 2 |
| EURYMACHUS, Hew Ecuador. | - 1 | | MELAPHÆA, Hübn Para, Ecuador. | ٠ | • | - 1 |
| ORFITA, Cram Amazons, Ecuador. | . 4 | l I | EULIONE, Hew Amazon. | - | - | 2 |
| EUODIAS, Hew | - 2 | , | EURYONE, Hew. Amazon, Cayenne. | - | * | 5 |
| EUTYCHUS, Hew Amazons, Ecuador. | . 7 | | EFFIMA, Hew Ecuador. | | - | 4 |
| EURYSTHENES, Hew Ecuador, Panama. | - 2 | | ONORATA, Hew. Ecuador. | ٠ | | 1 |
| PHEDICA, Boisd Amazons. | - 2 | | EUCERUS, Hew Rio, Espirito Santo. | - | | (; |
| EUBAGES, Hew Amazon, Cayenne. | - () | 1 | MAZACA, Hew Amazon. | - | | 1 |

| EURYGONA, Boisd. | No, Specii | of mens, | NYMPHIDIUM, Fabr. | No. of Specimens. |
|---|---------------|-------------|---|---------------------------------------|
| EUBŒA, Hew Para, Amazon, Brazil. | - | 5 | Nicaragua. | - 1 |
| PELOR, Hew Ecuador. | | .) | CYNEAS, Hew Bolivia. | 2) |
| EUMEDIA, Hew. | | 2) | BÆOTIA, Hew Cayenne. | 7 |
| MIRANIA, Bates. | * | 4 | NEALCES, Hew Cayenne. | *) |
| EUBOTES, Hew. | • | 1 | MANTHUS, Cram Cayenne, Espirito Santo. | 6 |
| ARBAS, Cram | | 4 | CHIONE, Bates Nicaragua, Amazons. | * * * * * * * * * * * * * * * * * * * |
| EUORAS, Hew | - | -1 | ANTHIAS, Hew Ecuador. | |
| Eucrates, Hew. | - | -1 | OMOIS, Hew · · Para. | 4 12 12 |
| Bolivia. CROTOPUS, Cram. | | 7 | PELOPS, Cram Cayenne. | * % + 7 |
| Para, Bolivia, Ecuador. URIA, Hew. | | 5 | MOLPE, Hübn · · · · · · · · · · · · · · · · · | - (; |
| URIA, Hew. Amazon, Ecuador. | | i) | ASCOLIA, Hew Ecuador, Amazons. | - 5 |
| CLESA, Hew Brazil. | - | 1 | Bolivia. | 1 |
| LISIAS, Cram Cayenne, Demerara, Ecuador | | 4 | ÆNETUS, Hew · · Bolivia. | 5 |
| EUGEON, Hew | | 5 | ONOBA, Hew · · · · · · · · · · · · · · · · · | - 4 |
| THUCYDIDES, Fabr Rio. | | 1 | AGLE, Hew · · Cayenne, Amazons. | 7 |
| | | | | :; I: |

| NYMPHIDIUM, Fabr. | No. of Specimens, | NYMPHIDIUM, Fabr. | No. of Specimens. |
|--------------------------------------|----------------------|--|----------------------|
| GELA, Hew Cayenne, Amazons, | 5) | PHILLONE, Godt | - |
| CHAONIA, Hew Amazon. | . 2 | ONÆUM, Hew Nicaragua. | .) |
| CALYCE, Feld Para. | - 7 | LYSIMON, Stoll Para, Amazons, Cayenne, Esp Santo. | |
| LAMIS, Cram Cayenne, Espirito Santo. | . 4 | PHLIASUS, Clerck Cayenne. | 1 |
| MYCONE, Hew Nicaragua, New Granada. | . 1 | LEUCOSIA, Hübn | 7) |
| ARCTOS, Hew Amazon. | 3 | NINIAS, Hew Amazon, Ecuador. | 1 |
| TYTIA, Cram Eroe, Hew. Cayenne. | 4 | MYCEA, Hew New Granada, Ecuador. | . 2 |
| APAME, Hew. Amazon. | 2 | CARICÆ, Linn Para, Amazons. | - 5 |
| ETHELINDA, Hew Rio. | . 2 | ACHEROIS, Boisd Cayenne. | - 6 |
| ORESTES, Cram. Soranus, Cram. | . 8 | ABARIS, Cram | - 5 |
| Abche, Hew. Amazon, Cayenne. | | REGULUS, Fabr Amazon, Brazil. | 6 |
| LYCORIAS, Hew. Ecuador, Rio. | 8 | Amason, Irraxa. | |
| MOLELA, Hew Cayenne, Amazons. | 5 | STIBOGES, Butl. | |
| BELISE, Cram Amazon, Cayenne. | 6 | NYMPHIDIA, Butl Naga Hills. | - 1 |

| LEMONIAS, Westw. | No. of | LEMONIAS, Westw. | |
|--|---------------|---|----|
| CHARIS, Hew Espirito Santo. | specimens - 1 | AMPHIS, Hew 2 Ecuador. | u. |
| LEUCOPH.EA, Hübn Nicaragua, | - 1 | EMULIUS, Fabr 5 Espirito Santo. | |
| LYNCESTES, Hew Cayenne. | - +) | PSEUDOCRISPUS, Westw 5 Cayenne, Para, Amazon. | |
| ZERNA, Hew | - 1 | BOLENA, Butl 4 Brazil. | |
| ARISTUS, Stoll Amazon, Cayenne, Para. | - 13 | ERYTHROMELAS, Sepp 6 Cayenne. | |
| AMINIAS, Hew | - 1 | RHODOPE, Hew 3 | |
| AMASIS, Hew | - 1 | ZEANGER, Stoll 3 Para, Amazons. | |
| BALISTA, Hew Ecuador, Amazons. | - 2 | LAOBOTAS, Hew 1 Panama. | |
| GALENA, Bates Para. | - 5 | PARTHAON, Dalm 7 Amazon, Espirito Santo, Ecuador. | |
| SENTA, Hew | - 3 | RHESA, Hew ' 3 | |
| Amazon. PENTHEA, Cram Cayenne, Amazon. | - 7 | THARA, Hew 6 Amazon, Cayenne. | |
| | . 4 | LASTHENES, Hew 4 Nicaragua. | |
| CILISSA, Hew Nicaragua. | - 5 | SUDIAS, Hew 2 | |
| LUCIANUS, Fabr Para, Amazons. | - 3 | GLAPHYRA, Doubl. & Hew. 3 | |
| CRISPUS, Cram Cayenne, Bolivia, Ecuador. | | ZYGIA, Hübn 6 Amazon, Para, Cayenne. | |

| LEMONIAS, Westw. | No. of Specimens. | LEMONIAS, Westw. | No. of Specimens. |
|---|----------------------|--|-------------------|
| ALBINUS, Feld Venezuela. | A . | HEBRUS, Cram Para, Cayenne, Ecuador. | 8 |
| EPULUS, Cram | 6 | MENANDER, Cram Cayenne, Amazons. | 1 |
| EROSTRATUS, Doubl. & Hew. Espirito Santo, Venezuela. | - 7 | PRETUS, Cram Brazil. | - 1 |
| COLCHIS, Feld [Brazil.] | 2 | BORSIPPA, Hew | - 1 |
| AURINIA, Hew Amazon. | 2 | CURULIS, Hew Bolivia. | ÷ ; |
| CHILENSIS, Feld. Cayenne. [/] | - 1 | IRENE, Westw Amazon. | - ;; |
| EGAENSIS, Butl Amazon. | - 1 | LATONA, Hew Amazon, Ecuador. | - 2 |
| CHEA, Hew Cayenne, Amazon. | - 2 | SIAKA, Hew | · <u>·</u> |
| CEREALIS, Hew Amazon. | - 2 | ANTANITIS, Hew Bolivia. | - 1 |
| MORMO, Feld Salt Lake City, Sonora. | - 1 | BYZERES, Hew | - 2 |
| STALACTOIDES, Butl [Brazil.] | - 2 | DENSEMACULATA, Hew | - ;; |
| CRUENTATA, Butl Amazon. | - ;} | | |
| LUCERES, Hew. Ecuador. | - 1 | ZEONIA, Swains. | |
| GLAUCOMA, Hübn Amazon, Panama, Bolivia. | * 3 | TIMANDRA, Saund New Granada, Rio, Bahi Columbia. | |
| CICUTA, Hew | - 2 | XANTIPPE, Gray Rio Grande, Ecuador. | ~ ,") |

| ZEONIA, Swains. | No. of Specimens. | ERYCINA, Fabr. | No. of Specimens. |
|---|----------------------|--|----------------------|
| Bolivia. | . 5 | HUASCAR, Saund Quito, Columbia. | . 4 |
| BATESII, Saund. Amazon. | 1 | PERIANDER, Cram. LAONOME, Mor. | |
| AMAZON, Saund. Amazon. | 1 | Amazon, Cayenne, Ecuador. DYSONII, Saund. Columbia, Ecuador. | . 5 |
| | | Var. Psecas, Saund Bolivia. | * 3 4 2 |
| ERYCINA, Fabr. | 1 | BUTES, Linn. Bolivia, [&c.] | ,, |
| Ficuador. INCA, Saund. | . [| PULCHRA, Hew. | - 1 |
| Ocollo, Saund. Vera Paz, Nicaragua. | | FORMOSA, Hew. | ÷. |
| JURGENSENII, Saund. Cayenne, Columbia. | . 2 | FORMOSISSIMA, Hew. | - 1 |
| CALPHURNIA, Saund. Amazon. | 1 | MIRANDA, Hew Bolivia. | |
| JULIA, Saund. Aulestes, Cram. | - 7 | | |
| Cayenne, Amazon, Ecuador. | | NECYRIA, Westw. | |
| ATAHUALPA, Saund New Granada, Columbia. | w 41 #) | SEPYRA, Hew Ecuador. | - 1 |
| Monte Zuma, Saund Mexico. | - 1 | BELLONA, Westw | - 1 |
| MIRA, Hew Bolivia. | - 1 | JUTURNA, Hew Ecuador. | |
| MELIBŒUS, Fabr. Peretus, Cram. Bolivia, Ecuador, Upper Am | 11 vazon. | HEWITSONII, Saund New Granada. | - 1 |
| | | | 3 C |

| NECYRIA, Westw. | No. of Specimens. | CHARIS, Hübn. | No. of Specimens. |
|---|----------------------|---|----------------------|
| MANCO, Saund. New Granada. | 8 | TROCHILIA, Westw Amazon, Bolivia, Ecuador. | 4 |
| ZANETA, Hew. Quito. | 1 | SUBOTA, Hew. Ecuador. | I |
| DUELLONA, Westw. Ecuador, Bogota. | 1 | CLUSIA, Hew. Bolivia. | ;, |
| BELTIANA, Hew. Nicaragua. | 1 | CÆNEUS, Linn. United States, Venezuela. | 10 |
| VETULONIA, Hew. Ecuador. | 1 | CLEODORA, Godt.? Cayenne, Venezuela, Nicaragua. | 7 |
| INGARETHA, Hew. [Nicaragua.] | 1 | ZAMA, Bates Cayenne, Espirito Santo, Amazon | 7 |
| New Granula. | 1 | IRIS, Stand. Hermodora, Feld. Venezuela, New Granada. | -1 |
| | | AVIUS, Cram.? Nicaragua, Ecuador. | 1 |
| CHARIS, Hübn. | 1 | THEODORA, Feld. Bolivia, Rio. | ò |
| New Granada. | | CLEONUS, Cram (ayenne, Ecuador. | |
| EXIGUA, Bates Amazon. | 1 | CALAGUTIS, Hew. | 1 |
| SULPHUREA, Feld [Mexico.] | I | OCELLATA, Hew Venezuela. | ì |
| PERONE, Doubl. & Hew. Cayenne, Nicaragua, Panama | | CARYATIS, Hew. | 1 |
| NILUS, Feld. CALICENE, Hew. Rio. | 2 | ARGYRODINES, Bates. Mexico, Nicaragua. | 1 |
| GLAUCOPIS, Bates. Amazon. | 1 | CHAONITIS, Hew. Amazon. | ;} |

| CHARIS, Hübn. | No. of Specimens. | EMESIS, Fabr. | No. of Specimens. |
|---|----------------------|---|----------------------|
| CÆCIAS, Hew. Upper Amazon, Ecuador. | ,) | FASTIDIOSA, Ménétr. Cayenne, Ecuador, Amazons, Columbia. | 11 |
| CADYTIS, Hew Rio Grande. | G | ANGULARIS, Hew. Bolivia. | 1 |
| PHERETIMA, Feld. New Granada. | 1 | SINUATUS, Hew. Ecuador. | i |
| CADMEIS, Hew Amazon, Rio. | ł | LUCINDA, Cram. Dyndima, Cram. Ecuador, Para. | () |
| CHELONIS, Hew Rio. | - 1 | MANDANA, Cram. Ecuador, Brazil. | 7 |
| | | LACRINES, Hew. Nicaragna. | ;} |
| METAGHARI8, Butl. | | FATIMA, Cram Bolivia, Cayenne, Ecuador. | łý |
| PTOLOMÆUS, Fabr. Agrius, Dalm. Para. | Í | FATIMELLA, Westw. Ecuador, Minas Geraes. | tj |
| SYLVESTRA, Ménétr. Amazon, Espirito Santo. | G | TENEDIUS, Feld. Venezuela, Nicaragua, Espirito Santo, New Granada. | <u>;</u> } |
| LUCIUS, Fabr Nicaste, HerrSchaff. | - | CILIX, Hew. | 2 |
| Para, Amazons, Ecuador. | | Minus Geraes, | 1 |
| REGALIS, Butl Ecuador, Nicaragua. | * | ZELOTES, Hew. Nicaragua, Brazil. | 1 |
| SYLOES, Hew. Ecuador. | 1 | OCYPORE, Hübn. Venezuela. | ŧ; |
| VICTRIX, Hew | :} | CYPRIA, Feld New Granada. | * } * } |

| EMESIS, Fabr. | No. of Spectnens. | MESENE, Westw. | No. of Specimens |
|---|----------------------|---------------------------------------|---------------------|
| ZELA, Butl Mexico. | 1 | ÆROPE, Doubl. & Hew. Cayenne, Para. | ęż |
| NEEMIAS, Hew. Bolivia. | 2 | HYA, Doubl. & Hew | õ |
| | | TELEPHUS, Cram Cayenne, Para. | () |
| LASAIA, Bates. | | PHAREUS, Cram. | t · |
| MERIS, Cram Ecuador, Amazon. | - 7 | Espirito Santo, Para, New Granada. | |
| CLEADAS, Hew. | - *) | XYPETE, Hew. · Nicaragua. | G |
| | | CAPISSENE, Hew. Espirito Santo. | 1 |
| PARNES, Westw. | | PYRIPPE, Hew Espirito Santo, Rio. | ~ +) |
| PHILOTES, Westw Amazon, Ecuador. | ;; | Nicaragua, Espirito Santo. | 5 |
| NYCTEIS, Doubl. & Hew. Amazon, Ecuador. | . (1) | | 1 |
| ARGENTEA, Bates. | . 1 | Nicaragua. | |
| [Guatemala,] | | CELETES, Bates. | ł |
| MARGARETTA, White | - 1 | Nicaragua. | |
| Ecuador. | | EUPTERYX, Bates. Ecuador, Amazon. | й . g 7 |
| | | NOLA, HerrSchäff. | 1 |
| MESENE, Westw. | | Para, | |
| SOPHISTES, Bates. Para, Ecuador. | 1 | EPAPHUS, Cram. Amazon. | 2 |
| CINGULUS, Stoll. Amazon. | # | PHILONIS, Hew. Espirito Santo. | l |

| BÆOTIS, Hübn. | | , of mens, | THEOPE, West | w. | | o. of |
|---|-----|---------------|---------------------------------------|-----|------|-------|
| PARTHENIS, Doubl. & Hew. Cayenne, Ecuador, Amazons. | • | 7 | LEUCANTHE, Bates [Lower Amazon.] | | - | 1 |
| NICIAS, Stoll Para. | - | 5 | FOLIORUM, Bates Cayenne. | - | * | 5 |
| BARCE, Hew | . 6 | 1 | SIMPLICIA, Bates Amazon. | • | - | 0 |
| CREUSIS, Hew Bolivia. | • | 5 | DREPANA, Bates. Amazon. | - | - | 1 |
| HISBON, Cram Cayenne, Brazil. | - | 8 | THESTIAS, Hew Amazon, Nicaragua. | | - | 5 |
| BARZANES, Hew Ecuador. | - | 2 | Cayenne. | | | 43 |
| N. S.? | • | 1 | | | - | 1 |
| ZONATA, Feld Mexico, Venezuela. | - | 4 | LYCÆNINA, Bates Para, Espirito Santo. | sir | - | 5 |
| ANOPHTHALMA, Feld Ecuador. | | 4 | SERICEA, Bates. Cayenne. | 4 | - | 1 |
| FELIX, Hew. | • | •) | NOBILIS, Bates Ecuador, Nicaragua. | ** | • | 5 |
| BACÆNIS, Hew | | -1 | THEBAIS, Hew Amazon. | - | - | 1 |
| | | | THERITAS, Hew Amazon. | * | - | 1 |
| THEOPE, Westw. | | | EXCELSA, Bates Includer. | • | • | 1 |
| TERAMBUS, Godt LYTÆA, Hübn. Para. | | 2 | PUNCTIPENNIS, Bates. [Upper Amazon.] | | • | 1 |
| TISIPHONE, Westw Minas Geraes. | | 1 | Amazon, Ecuador. | | - | Ó |
| | | | | | 3 1) | |

| | No. of | SYMMACHIA, Hübn. | No. of Specimens. |
|--|--------|---|----------------------|
| PEDIAS, HerrSchäff. THELPUSA, Hew. Cayenne, Ecuador. | 7 | PARDALIS, Hew [St. Paulo.] | 1 |
| HYPOXANTHE, Bates. | 1 | LEENA, Hew | 4 ± |
| THEOTES, Hew. Para, Amazon, Espirito Santo. | 6 | CLEONYMA, Hew. Nicaragua. | 5 |
| Fenaler. | 1 | MENETAS, Drury. Espirito Santo. | õ |
| EUDOCIA, Doubl. & Hew. | 6 | RUBINA, Bates Nicaragua. | ñ |
| Amazon, Nicaragua, Cayenne, Levador. | | SUEVIA, Hew | 1 |
| PIERIDOIDES, Feld Minas Geraes, Rio. | ;} | PROBETOR, Cram | 4 |
| PUBLIUS, Feld [Venezuela.] | ;} | JURATRIX, Westw [Para.] | 1 |
| SYMMACHIA, Hübn. | | ACCUSATRIX, Westw Amazon, Mexico, Nicaragua, Bolivia. | 8 |
| TRICOLOR, Hew | G | ARCUATA, Hew | 1 |
| HIPPEA, HerrSchäff. Cayenne. | 4 | TITIANA, Hew | 2 |
| ASCLEPIA, Hew. | 1 | THREISSA, Hew | 4 |
| TEMESA, Hew | | DOMITIANUS, Fabr | ī |
| EMESIA, Hew. · · · · · · · · · · · · · · · · · · · | 1 | Amazon, Ecuador. | ï |

| SYMMACHIA, Hübn. No. of Specimens. | CALYONA, Westw. No. of Specimens | 8. |
|---|--|----|
| AMAZONICA, Bates 7 Argiope, Godt. | CHARILA, Hew 3 Amazon. | |
| Colubris, Hübn. Amazon, Espirito Santo. | CASTANEA, Prittw 3 | |
| GALBULA, Feld 6 New Granada. | CHASEBA, Hew 7 | |
| CASTALIA, Ménétr 4 Rio, Ecuador. | CALAMISA, Hew 4 | |
| CHRYSAME, Hew 6 Bolivia. | CAIETA, Hew 4 | |
| | CATIENA, Hew 1 | |
| GREMNA, Westw. | | |
| NEPOS, Fabr 5 Cayenne, Ecuador, Bolivia. | CALYCE, Hew 2 Amazon. | |
| THASUS, Cram 1 | EUTHRIA, Doubl. & Hew 3 Amazon. | |
| CÆNEUS, Cram 10 Cayenne, Amazons, Ecuador. | - 1 Amazon. | |
| ACTORIS, Cram 9 | CANDACE, Hew 3 Amazon: | |
| Cayenne, Nicaragua, Ecuador. | LUSCA, Hübn 12 Thersander, Cram. | |
| | Venezuela, Amazon, Espirito Santo, Rio. | |
| CALITRA, Hew 2 Calina, Hew. in coll. Ecuador. | CABIRA, Hew 4 Cayenne, Amazon. | |
| PHRYXE, Feld 5 Espirito Santo. | CALITAS, Hew : :: Amazon. | |
| ALECTOR, Hübn 4 Espirito Santo. | HIRIA, Godt · · 2 Amazon. | |

| CALYDNA, Westw. | Spe | No. of comens. | SISEME, Westw. | | No. of Specimens. |
|--|-----|-------------------|--|---|----------------------|
| CATANA, Hew | | 2 | ARISTOTELES, Latr Ecuador. | ٠ | 8 |
| CARNEIA, Hew | - | 1 | XANTHOGRAMMA, Bates Bolivia. | | 1 |
| CAPRINA, Hew | - | 1 | | | |
| | | | SYRMATIA, Hübn. | | |
| NOTHEME, Westw. | | | DORYLAS, Cram. Espirito Santo. | - | 5 |
| OURANUS, Cram Para, Venezuela, Espirito Sa | | 6 | LAMIA, Bates. Amazon. | ٠ | 1 |
| | | | | | |
| SISEME, Westw. | | | BARBICORNIS, Latr. | | |
| MILITARIS, Hopff | | }} | BASALIS, Godt Rio. | - | 4 |
| | | *) | MONA, Doubl. & Hew. Jamaica? | | 1 |
| Ecuador. | | | | | |
| LUCILIUS, Hopff Ecuador, Bolivia. | | 10 | HELICOPIS, Fabr. | | |
| ALECTRYO, Westw. Brazil. | - | 2 | DEMATRIA, Doubl. & Hew. Nicaragua, Rio, Bolivia. | | * ± |
| MINERVA, Feld. Ecuador, New Granada. | | ī | CUPIDO, Linn. Cayenne, Para. | | 6 |
| | - | •) | SELENE, Feld Cayenne. | | ;; |
| NEURODES, Feld. Ecwador, Upper Amazons. | * | ĩ, | ENDYMON, Cram. Para. | - | * |

| ANTEROS, E | Hübn. | s _P | No, of ecimens, | AMARYNTHIS, Hübn. | | No. of Specimens. |
|---|-------|----------------|--------------------|---|---|----------------------|
| ACANTHOIDES, HerrS Amazon, Nicaragua | | | 3 | HYPOCHALYBE, Feld New Granada. | | |
| ACANTHUS, Cram Amazon, Nicaragua. | | | 4 | CROCOSTIGMA, Bates New Granada. | - | 1 |
| CHRYSOPRASTA, Hew. | - | | 4 | BASILISSA, Bates [Para.] | * | 1 |
| FORMOSUS, Cram VALENS, Fabr. | • | - | () | BOCCHORIS, Hew Minas Geraes, | | 3 |
| Amazon, Ecuador. | | | | MONOGRAMMA, Bates Ecuador, Rio, Minas Geraes. | | 5 |
| ALLECTUS, Westw Amazon. | ٠ | ٠ | .1 | SAGARIS, Cram | | 6 |
| MEDUSA, Druce. Panama. | • | - | 1 | Para, Amazons, Rio. | | |
| CARAUSIUS, Westw Mexico. | - | | ;} | PACHYTHONE, Bates. | | |
| AXIOCHUS, Hew Brazil. | | | 1 | EREBIA, Bates Venezuela. | - | 2 |
| BRACTEATA, Hew | - | - | 2 | PASICLES, Hew Espirito Santo. | - | 2 |
| RENALDUS, Stoll Nicaragua. | - | | 5 | PALADES, Hew Espirito Santo. | ~ | ប៍ |
| KUPRIS, Hew [Venezuela.] | + | | 1 | XYNIAS, Hew. | | |
| | | | | CYNOSEMA, Hew Bolivia. | - | 1 |
| AMARYNTHIS, | Hübn. | | | , , , , , , , , , , , , , , , , , , , | | |
| LYSIPPUS, Linn Cayenne. | • | - | 4 | ITHOMIOLA, Feld. | | |
| MENERIA, Cram Amazon. | - | - | .4 | CEPHALENA, Hew [Cayenne.] | E | 2 |

| ITHOMIOLA, Feld. | No. of Specimens. | ESTHEMOPSIS, Feld. | No. of |
|--|----------------------|---------------------------------------|------------|
| CASCELLA, Hew | - 3 | CELINA, Bates Bolivia. | Specimens. |
| CELTILLA, Hew. Ecuador, Bolivia. | ÷ •,) | ÆNIACUS, Hew. | 1 |
| CALLIXENA, Hew Ecuador. | - 2 | SERICINA, Bates. Ecuador. | 2 |
| TMETOGLENE, Feld. | | STRIGOSA, Staud. [Chiriqui.] | 2 |
| ESTHEMA, Feld. Ecuador, Bolivia. | - 5 | CLONIA, Feld Nicarayua. | 4 |
| URANEIS, Bates. HYALINA, Butl Amazon. | - 2 | ITHOMEIS, Bates. | |
| PHELES, HerrSchäff. | | [Columbia.] MIMICA, Bates. Ecuador. | 1 5 |
| HELICONIDES, HerrSchäff. Cayenne. | - δ | HELICONINA, Bates Bolivia. | 4 |
| METAPHELES, Bates. DINORA, Bates. | . 5 | ARICORIS, Westw. | |
| Ecuador, Brazil. | | CLEOMEDES, Hew | 2 |
| ESTHEMOPSIS, Feld. | | PHEREPHATTE, Godt. Amazon, Cayenne. | ~ · · |
| CARNUTES, Hew. Ecuador. | - 2 | LAGUS, Cram. Amazon, Nicaragua. | 11 |

| ARICORIS, Westw. | No. of Specimens. | CATAGRAMMINA, Bates. No. of Specimens. |
|-------------------------------------|---------------------------------------|---|
| ALCMÆON, Hew Ecuador. | - 1 | TAPAJA, Saund 2 Amazon. |
| MYRTIS, Westw. PYTHIA, Hew. Amazon. | - 1 | |
| CEPHA, Fabr | \$) | METHONELLA, Westw. |
| Amazon. | | CECILIA, Cram 8 Cayenne, Bolivia, New Granada. |
| THRENODES, Hew. | | |
| TROCHOIS, Hew. | . 1 | PANDEMOS, Hübn. |
| CŒNOIDES, Hew. Ecuador. | 2 | ARCAS, Cram 5 Cayenne, Amazons. |
| | | PALÆSTE, Hew 1 [New Granada.] |
| LUCILLA, Hew. | | |
| SUBERRA, Hew. Ecuador. | | MONETHE, Westw. |
| CAMISSA, Hew | · · · · · · · · · · · · · · · · · · · | 111U20 bo I I 0 bog 17 COUN. |
| Ecooler. | | ALPHONSUS, Fabr 3 |
| THEMONE, Westw. | | ALBERTUS, Feld 5 Ecuador. |
| PŒCILA, Bates Cayenne. | . 1 | |
| PAIS, Hübn Rio, Cayenne. | 1 | ZELOTÆA, Bates. |
| FLAMMULA, Bates. Amazon. | ;; | DUBIA, Bates 1 Espirito Santo. |

| HERMATHENA, Hew. | | o, of imens, | LIMNAS, Bois | d. | Sı | No. of becimens. |
|---------------------------------|---|-----------------|------------------------------------|----|----|---------------------|
| CANDIDATA, Hew Bolivia. | - | 3 | BARCA, Hew Rio. | | | 2 |
| AREUTA, Doubl. & Hew. Bolivia. | | .2 | ÆGATES, Hew Bolivia. | - | | 5 |
| | | | MELANDER, Cram Cayenne, Amazons, B | | - | 6 |
| CHAMÆLIMNAS, Feld. | | | MELANTHO, Ménétr | - | - | 5 |
| IÆRIS, Bates. | ٠ | 2 | Caraceas. | | | |
| Amazon. TIRCIS, Feld. | | 2 | PIXE, Boisd Mexico, Nicaragua. | - | | -1 |
| Rio. | | 3 | CERCOPES, Hew Bolivia. | - | - | 1 |
| Ecuador. | • | U | UNXIA, Hew | _ | _ | 5 |
| PHENIAS, Hew Ecuador. | - | 6 | Espirito Santo. | | | 2 |
| BRIOLA, Bates | • | 5 | Espirito Santo. | | | <i></i> |
| CERCIDES, Hew. Espirito Santo. | | k) | ZŒĠĀ, Hew Brazil. | ٠ | | 5 |
| rsperto Santo. | | | AULONIA, Hew [Bolivia.] | | v | 1 |
| LIMNAS, Boisd. | | | XARIFA, Hew Espirito Santo. | • | | -4 |
| BRYAXIS, Hew | | 5 | VOLUSIA, Hew Rio. | - | - | 2 |
| INARIA, Doubl. & Hew. | | -1 | OPITES, Hew Brazil. | | • | 2 |
| THYATIRA, Hew Amazon. | | 2 | CRATIA, Hew. | - | - | 1 |
| AGRIA, Hew. [Brazil.] | ٠ | 2 | PASSIENA, Hew New Granada. | ^ | | 1 |

| LIMNAS, | Boisd | l. | Spe | No. of | PANARA, Westw. | of iens. |
|------------------------------------|--------|----|-----|--------|--|-------------|
| ALENA, Hew Rio. | ٠ | • | - | 4 | PHERECLUS, Linn | 1 |
| LYCISCA, Hew Minas Geraes. | - | | • | 5 | SICORA, Hew 4 Espirito Santo. | Į. |
| ANDANIA, Hew. Bolivia. | - | - | • | 1 | THISBE, Fabr 9 |) |
| LYCEA, Hübn [Brazil. | | | • | 8 | Espirito Santo. | |
| XENIA, Hew Minas Geraes, Ri | | | • | 8 | LEPRICORNIS, Feld. | |
| AMBRYLLIS, Hew. Bolivia. | | • | • | 2 | ATRICOLOR, Butl 5 Espirito Santo. | |
| CEPHISE, Ménétr. Nicaragua. | * | • | - | 2 | PHERECLUS, Cram 1 Amazon. | |
| HODIA, Butl Espirito Santo. | v | ۰ | * | 6 | | |
| CINARON, Feld Ecuador. | | | • | 1 | STALACHTIS, Hübn. | |
| | | 4 | - | 4 | PHÆDUSA, Hübn 6 Amazon. | |
| CTESIPHON, Feld.? Espirito Santo. | - | - | • | 4 | EVELINA, Butl 2 | |
| nspirio sano. | | | | | LINEATA, Guér 4 Para. | |
| ORESTIAS | , | | | 6 | EUTERPE, Linn 5 Para, Amazon. | |
| VITULA, Hew Amazon. | * | ** | • | 0 | CALLIOPE, Linn 7 Para, Surinam, Ecuador. | |
| ISAPIS, W | Vestw. | | | | PHLEGIA, Cram 2 Para, Amazon. | |
| AGYRTUS, Cram. Para. | | • | • | 3 | SUSANNA, Fabr 6 | |
| | | | | | :} I | |

HESPERIIDÆ.

| PYRRHOPYG | A, w | estw. | | No. of Specimens. | PYRRHOPYGA, Westw. | No. of Specimens. |
|---------------------------------|------|-------|---|----------------------|--------------------------------------|----------------------|
| ZELEUCUS, Fabr. Rio, Venezuela. | * | • | | 8 | HYGIEIA, Feld | 4 |
| CHARYBDIS, Westw. Minas Geraes. | • | | | 4 | THASUS, Cram New Granada, Ecuador. | 1 |
| AMRA, Hew Mexico. | | | - | 5 | PHIDIAS, Linn Mænas, Fabr. | -1 |
| AMYCLAS, Cram. Minas Geraes. | ~ | - | u | 3 | New Granada, Tapajos. PASSOVA, Hew. | 3 |
| CREONA, Druce. Peru. | • | | | 2 | Cayenne, Ega. GORTYNA, Hew | 1 |
| MARTENA, Hew. | - | | * | 5 | Ega. HYPERICI, Hübn | :3 |
| HADASSA, Hew. Ecuador. | - | • | - | 4 | Para. AZIZA, Hew. | 1 |
| COSINGA, Hew Bolivia. | | ٠ | ٠ | 4 | New Granada. ARÆTHYREA, Hew | ;} |
| TELASSA, Hew. Ecuador. | - | ٨ | • | 4 | Ecuador. SERGIUS, Hopff. | () () |
| JONAS, Feld Cydonia, Druce. | | | - | 4 | Peru. GAZERA, Hew. | *) |
| [Mexico.] SCYLLA, Ménétr. | * | | | 4 | Santarem, St. Paulo. GARATA, Hew. | I |
| Ecuador. ZEREDA, Hew. | | | | 2 | ACASTUS, Cram. | (*) |
| Mexico. | | | | - | New Granada, Amazon, Cayer | |

| PYRRHOPYGA, Westw. | No. Specin | . 10 | o. of |
|---|---------------|---|-------------|
| PIONIA, Hew Venezuela, New Granada. | | VERSICOLOR, Latr OCYALUS, & ? Bolivia. | imens. 5 |
| GALGALA, Hew. | | SELA, Hew PITYUSA, & ? | 5 |
| XANTHIPPE, Latr. Minas Geraes. | . 4 | 3 New Granada, Ecuador. | |
| ANTIAS, Feld | - 1 | CT) 1: * 7 | 1 |
| IPHINOUS, Latr. | . 5 | L'ayed an | 7 |
| Ocyalus, Hübn. Brazil. | | MACHAON, Westw Brazil. | 5 |
| ARINAS, Cram | 1 | PIERIA, Hew Amazon. | 2 |
| NURSCIA, Swains. | ő | | -1 |
| Ecuador, SPATIOSA, Hew. | ũ | Ralinia | ์ อ |
| Nie tranta, Ecandor. ASPITHA, Hew | 2 | Bolivia, Apolobamba. | 5 |
| St. Paulo, Para. | 2 | 4 77 73 73 4 XX | 13 |
| CRIDA, Hew [Nicaragua.] | 1 | PATROBAS, Hew | # # |
| HADORA, Hew | 2 | Nicaragua, New Granada. VULCANUS, Cram 7 | 7 |
| | 1 | Ecuador. | |
| Ega. THELERSA, Hew | 5 | PASEAS, Hew | |
| Cometes, Cram. Bolivia, St. Paulo, New Grana | | JAMINA, Butl. 1 Zimra, Hew. | |

| PYRRHOPYGA, Westw. | | ERYCIDES, Hübn. | |
|---|----------------------|---|---------------------|
| | No. of Specimens. | · · | No. of pecimens. |
| AHIRA, Hew Para. | 1 | OREADES, Hew [Peru.] | 1 |
| ZONARA, Hew | 2 | PIALIA, Hew | 8 |
| | | CHARONOTIS, Hew Bolivia. | 1 |
| ERYCIDES, Hübn. | | YOKHARA, Butl. | 4 |
| PAPIAS, Hew. | ;} | Ecuador. | |
| Amazon, Cayenne. PRÆCIA, Hew. | 2 | SEMIHYALINA, Feld. Ecuador, Bolivia. | h) h) |
| Santarem. | - | EXIMIA, Hew | 1 |
| URANIA, Westw | 1 | | |
| PYGMALION, Cram Ega, Venezuela, Bolivia. | 8 | MYSCELUS, Hübn. | |
| TEUTAS, Hew | 1 | SANTHILARIUS, Latr Espirito Santo, Bolivia. | 6 |
| CORITAS, Cram | 2 | PHORONIS, Hew | 5 |
| PLUTIA, Hew | 1 | EPIMACHIA, HerrSchäff. Ecuador. | 8 |
| SOCRATES, Ménétr Rio. | 2 | AMYSTIS, Hew | -1 |
| ORASUS, Druce | 4 | NOBILIS, Cram. | 1 |
| PALEMON, Cram Venezuela, Bolivia, Brazil. | 5 | PARDALINA, Feld Bolivia, Ecuador. | 2 |
| BATABANO, Luc [Cuba.] | 1 | ARAXES, Hew | 1 |

3 G

| MYSCELUS, Hübn. | | No. of | ISMENE, Swains. | No. of |
|--|---|--------|---|------------|
| ORTHRUS, Hew Brazil. | * | 1 | MALAYANA, Feld Makian. | Specimens. |
| TYPHAON, Hew Nicaragua. | - | . 1 | BADRA, Moore Java, Sumatra, North India, Philippines. | ő |
| ISMENE, Swains. | | | Amboina, Sumatra, Tondano, Makian. | |
| Queensland, | * | 3 | LUGUBRIS, Boisd | 1 |
| LIBEON, Druce Anyola. | * | 1 | DOLESCHALLII, Feld | () () |
| RAMANATEK, Boisd Madagascar. | * | 3 | SENA, Moore Borneo, Makian, Philippines. | 4 |
| Japan. | | 4 | HURAMA, Butl | 8 |
| FORESTAN, Cram Natal. | ٠ | 4 | CELENUS, Cram Aru, Amboina, Dorey. | F. |
| PISISTRATUS, Fabr Natal. | - | 3 | DISCOLOR, Feld Aru, Moreton Bay. | 4 |
| RATEK, Boisd Madagascar. | • | 3 | PANSA, Hew | 4 |
| BENJAMINII, Guér Darjeeling, Singapore. | - | 5 | JAINA, Moore. Darjeeling, Cherra Punji. | 5 |
| KEITHLOA, Wallengr Natal. | - | 8 | ILUSKA, Hew | 1 |
| CHROMUS, Cram India, Makian, Port Denisor | | 3 | ŒDIPODEA, Swains Darjeeling, Makian. | 4) 0 P |
| LADON, Cram | | 7 | ETELKA, Hew | 93 |

| ISMENE, Swains. | No. of Specimens. | CHÆTOGNEME, Feld. CASYAPA, Kirb. | |
|---|----------------------|---|----------------------|
| HARISA, Moore Darjeeling, Sylhet. | 6 | · · | No. of Specimens. |
| GOMATA, Moore | 4 | CALLIXENUS, Hew. Dorey. | 1 |
| Borneo, Makian, Darjeeling. | 1 | CARISTUS, Hew. CRITOMEDIA, Guér.? | .) |
| AMARA, Moore Darjeeling. | 4 | Aru, Port Denison. CORVUS, Feld | . 2 |
| MYRA, Hew. | 1 | Amboina, Ceram. | 1 |
| VASUTANA, Moore Darjeeling, Cherra Punji. | 6 | JAYADEVA, Moore | . 2 |
| STRIATA, Hew · · | 2 | CERINTHUS, Feld. | 8 |
| LUCAGUS, Cram · · · · · · · · · · · · · · · · · · | 2 | ZENNARA, Moore. Darjecting. |) |
| CHALYBE, Westw Cameroons, Cape Coast, Gaboon | | NETROCORYNE, Feld. | |
| BIXE, Linn · · · · · · · · · · · · · · · · · · | ;} | BEATA, Hew | - 1 |
| IPHIS, Drury | | REPANDA, Feld Australia. | - 3 |
| SAIDA, Hew Philippines. | 3 | DENITZA, Hew | - 5 |
| SCHENHERRI, Latr. Philippines. | 1 | EUSCHEMON, Doubl. | |
| CHUZA, Hew | 1 | RAFFLESIÆ, Macl Moreton Bay, Port Denison. | - ;} |

| MEGATHYMUS, Send | | No. of Specimens. | EUDAMUS, Swains. | | No. of Specimens. |
|---|---|----------------------|---|---|----------------------|
| YUCCÆ, Boisd. & Lec. [Southern States.] | • | 2 | POLIGIUS, Latr Rio. | - | 1 |
| | | | GONATAS, Hew. Tunantins. | - | 1 |
| ÆGIALE, Feld. | | | BROTEAS, Cram | - | 2 |
| KOLLARI, Feld [Mexico.] | - | 1 | MURETUS, Fabr Nicaragua. | ~ | 1 |
| | | | ASTYLOS, Cram Ega. | - | 2 |
| CÆCINA, Hew. | | | ETIAS, Hew Amazon, Ecuador. | - | 2 |
| COMPUSA, Hew | • | 1 | PELIGNUS, Hew [Rio Janeiro.] | - | 1 |
| CALATHANA, Hew New Granada. | | 1 | NICEPHORUS, Hew | - | 1 |
| GOPALA, Moore. Darjeeling, China. | - | 6 | PHANEUS, Hew Sumatra, Sarawak. | - | 3 |
| | | | ERIOPIS, Hew Cayenne, Amazons, Caraccas | | 5 |
| EUDAMUS, Swains. | | | ASTRAPÆUS, Hew. • · · · · · · · · · · · · · · · · · · | | 1 |
| DORISCUS, Hew Rio. | - | 3 | MIDAS, Cram Tapajos, Caraceas, Ecuador. | - | 1 |
| CÆPIO, HerrSchäff Cayenne, Ecuador. | - | 6 | PHERENICE, Hew Ecuador, Brazil. | - | 6 |
| CEPHISE, HerrSchäff Ecuador. | | 1 | THRAX, Linn Darjeeling, Sarawak, Java. | - | 4 |
| HESUS, Doubl. & Hew Para, Ecuador. | | 6 | THYRSIS, Fabr Pandia, Moore. Syllict, Sumatra, Borneo. | | ;} |

| EUDAMUS, Swains. | No. of | EUDAMUS, Swain | No. of |
|--|------------|--|------------|
| CATILLUS, Cram | Specimens. | SANTIAGO, Luc | Specimens. |
| Ectualor, Peru. | | Cuba. | |
| JETHIRA, Butl Ecuador. | - 2 | EURYCLES, Latr Para, Nicaragua. | - · 5 |
| METOPHIS, Latr [Brazil.] | - 1 | CHALCO, Hübn [Brazil.] | - 4 |
| PROTEUS, Linn Para, Antigua. | - 6 | PHRYNICUS, Hew Amazon. | - 6) ma |
| AMISUS, Hew Nicaragua. | - 3 | ATHESIS, Hew Venezuela. | - 1 |
| ALCÆUS, Hew Nicaragua, Ecuador. | - 2 | BRACHIUS, Hübn Orion, Fabr. Cayenne, Espirito Santo. | |
| ASINE, Hew Nicaragua, Ecuador. | - 8 | AUGINUS, Hew Nicaragua, Amazons. | |
| UNDULATUS, Hew | - 4 | TALUS, Cram | |
| AMINIAS, Hew Minas Geraes. | - 1 | Para, Amazon, Surinam OTRIADES, Hew. | |
| ZILPA, Butl.? Panama, Venezuela. | - 2 | Amazon. Amazon. | . 4 |
| ALBOFASCIATUS, Hew Nicaragua, Polochic Valley. | - 2 | CŒLUS, Cram | - 3 |
| • | | Aurunce, Hew. | |
| AZIRIS, Hew Rio. | - 1 , | Amazon. | |
| ORION, Cram Ecuador. | - 1 | CHERSIS, HerrSchäff. Evelinda, Butl. Bolivia, Rio. | • 2 |
| SIMPLICIUS, Stoll Nicaragua. | - 5 | CLONIAS, Cram. Ecuador, | - 8 |
| Antigua. | o (1) | Amazon. | - 1 |

| EUDAMUS, Swains. | No. of Specimens. | EUDAMUS, Swains. | No. of Specimens. |
|--|----------------------|---|----------------------|
| ITYLUS, Hübn [Guiana.] | - 2 | APASTUS, Cram Minas Geraes, Para. | 4 |
| Ecuador, | - 1 | HALESIUS, Hew Cayenne. | 1 |
| Zabex, Hübn. | 3 | EGREGIUS, Butl.? Nicaragua. | ⇔ |
| Para. NEIS, Hübn | - 6 | PARMENIDES, Cram Rio, Cayenne, Surinam. | 4 |
| Para, Cayenne, Nicaragua. ASANDER, Hew. | - 5 | MERETRIX, Hew [Ecuador.] | 6.3 |
| EMISPE, Hew. | - 2 | ALARDUS, Stoll Ecuador, Cuba. | 4 |
| South America. ANTEUS, Hew | - 3 | ELORUS, Hew Brazil. | 1 |
| EXADEUS, Cram. | - 9 | CENTRITES, Hew Ecuador. | <u>0</u> |
| Minas Geraes, Para. CLARUS, Cram | - 4 | ANAPHUS, Cram Ecuador, Venezuela. | 6 |
| Brazil, North America. BARISSES, Hew | . 1 | BRYAXIS, Hew Panama, Guatemala. | 4 |
| Bolivia, | | AMYNTAS, Fabr. | 7 |
| NAXOS, Hew Brazil. | - 4 | Lividus, Hübn. Savignyi, Latr. Nicaragua, Ega, Cuba, Jamaic | °(l . |
| AULESTES, Cram4mazon, Rio. | - 3 | - Nicaragua, | † †} |
| ENOTRUS, Cram Cayenne, Para. | - 4 | ORCINUS, Feld | b.) ded |
| MERCATUS, Fabr Fulgerator, Cram. | - 5 | ZELOTES, Hew | 1 |
| Venezuela, Nicaragua. | | St. Paulo. | H |

| EUDAMUS, | Swains. | No. | of | EUDAMUS, Swains | | No. of Specimens. |
|-----------------------------------|---------|-----|-----|--|---|----------------------|
| LUCIA, Capronn. Rio, Rio Grande | | - | 2 | PROESTES, Hew. Cayenne. | | 1 |
| TAMYROIDES, Feld. Para, Ecuador, | | | õ | ELAITES, Hew. Minus Geraes. | ٨ | 1 |
| EXTRUSUS, Feld1ru, New Guine | · | | .1 | LYCIDAS, Smith & Abb. North America. | | 3 |
| CALATHUS, Hew. Sumatra. | • | - | 1 | LILIANA, Atk | ٠ | 2 |
| HYMENÆUS, Hew. | | - | 1 | CELLUS, Boisd. & Lec. Festus, Hübn. | | 1 |
| THADDÆUS, Hew. New Guinea. | | | 2 | Mexico. PAUSIAS, Hew | - | 2 |
| CENESIUS, Hew. 1 to rey, Mysol. | | | 2 | Amazon. AVITUS, Cram | | :3 |
| MIGONITIS, Hew. Mysol. | | - | 2 | Ega, Cayenne. PENIDAS, Hew. | | 1 |
| CAJETA, HerrSchä | ff | | 1 | Santarem. • | | ., |
| HASSAN, Butl | • • | · | 3 | DESPECTA, Butl. Para. | | 2 |
| TERRANEA, Butl. | | | 7 | CRINISUS, Cram. Amazon. | | Ü |
| Guatemala. | | | 1 | Borneo. | | 1 |
| DAUNUS, Cram. [America.] | | | 7 | AMPHION, Hübn. Cayenne, Para, Rio. | | .) |
| Venezuela. | | | •) | AZINES, Hew | | 1 |
| LITANICUS, Hew. | | | * 1 | VULPINUS, Hübn Rio. | | - 0 |

| EUDAMUS, Swain | ıs. | No. of Specimens. | HESPERI | A, Fabr | • | No. of Specimens. |
|---|-----|----------------------|--|---------|---|----------------------|
| PHASIAS, Hew | | 2 | VARIEGATA, Hew. Ecuador. | | | 1 |
| ALCMON, Cram | | 1 | ANTHEA, Hew Sinyapore. | | - | 1 |
| EOUS, Hew Para. | | 1 | Psecas, Cram. Belistida, Hew. | | ٠ | .1 |
| FORMOSUS, Feld ORIANDER, Hew. [Amazon.] | | õ | Darjeeling, Para ELIA, Hew. Sarawak, Sumat | | - | *) |
| PHŒNICE, Hew Ega, Para. | | 3 | AZONA, Hew. Makian. | | ٠ | 1 |
| HELIXUS, Hew. | | 1 | SEMAMORA, Moore. Darjeeling. | | | 3 |
| UMBER, HerrSchäff Zephus, Butl. | | 1 | MURDAVA, Moore. Darjeeling. | | | G |
| Venezuela. | | | ARCALAUS, Cram. Amazon. | | - | 1 |
| VITREUS, Cram | | 7 | Espirito Santo. | | | Ī |
| | | | .1ru. | | • | 1 |
| HESPERIA, Fabr. | | | PALÆA, Hew Cuba. | | - | .) |
| MIESA, Moore. [MS.?] - Neilgherries. | - | 1 | CRATÆA, Hew Bahia. | | | 1 |
| CYLINDA, Hew | - | 1 | CATHÆA, Hew | | | 1 |
| LIGORA, Hew Angola. | - | 1 | ONARA, Butl. Borneo. | - | | I |
| CYRINA, Hew Darjeeling. | • | 1 | PSITTACINA, Feld. [Bogota.] | | | I |

| HESPERIA | , Fa | br. | 81 | No. of secimens. | | HESPERIA, Fabr. | No. of Specimens |
|---|---------|-----|-------|---------------------|---|---|---------------------|
| THRASEA, Hew. Amazon. | - | | | 1 | | XANTHAPHES, Hübn Brazil, Amazons. | - 5 |
| CLEANTHES, Latr. Rio. | | | - | 2 | 1 | FUSINA, Hew Amazon, Rio. | - 6 |
| TELMELA, Hew. Para, Amazon. | | • | | 3 | | CYDIA, Hew Rio. | - 1 |
| HELOPS, Drury. Calabar. | • | - | | 2 | 1 | AVESTA, Hew Sumatra. | - 1 |
| ERINNYS, Trim. [South Africa.] | - | | | 8 | | Rio Grande. | . 1 |
| ARIA, Moore Amoy, Darjeeling | | | - | 6 | | Rio Grande. | a (1) |
| HYRMINA, Hew. Tondano, Makia | - n. | - | | 2 | | CINNAMOMEA, HerrSchaff. Hæmatites, Mab. | - 9 |
| TIACELLIA, Hew. | | | | 1 | | Rio, Rio Grande. CORISSA, Hew | - 1 |
| LAUFELLA, Hew. Angola, Camerod | ens, S | | Leone | 4 | | Borneo, Rio, | 2 |
| THEOCLEA, Hew. Ecuador. | - | - | - | 2 | | IDAS, Cram Cuba, Amazons. | - 6 |
| ALBOFIMBRIA, Hev Ecuador. | 7*, | - | - | 4 | | EPITUS, Cram Rio, Mexico. | - 7 |
| HYELA, Hew. Ismene, Feld.? Java, Borneo. | | | | 4 | | EVADNES, Cram Caraccas, Cayenne, Ecuador | - {j |
| LEBADEA, Hew. Borneo. | | | | 1 | | ANCHORA, Hew Para. | - 1) |
| FIARA, Butl. Natal. | | | | () | | ARGENTEA, Hew · · · · · · · · · · · · · · · · · · | - b) |
| ELTOLA, Hew. Cherra Punji. | | | | ,) | | CHALESTRA, Hew Minas Geraes. | , |

| HESPERIA, Fabr. | No. of Specimens, | HESPERIA | A, Fal |)ľ. | ٠. | No. of recimens. |
|---|----------------------|--|--------|-----|-----|---------------------|
| ÆSTRIA, Hew | . 5 | HERMODA, Hew. Ecuador. | - | - | | 2 |
| AEGITA, Hew | 1 | MARACANDA, Hew. Angola. | - | - | | 1 |
| ORCHAMUS, Cram. Espirito Santo. | | ATTINA, Hew India. | - | - | | 1 |
| CERACA, Hew | 2 | Andamans. | | | | 1 |
| ETHODA, Hew. | 1 | EUDEGA, Hew Para. | - | | - | i) |
| VULPINA, Feld. Ecuador. | . ;) | CHIOMARA, Hew. Santarem. | | - | - | 1 |
| CORYDON, Fabr. Adela, Hew. | . 6 | CERYMICA, Hew. Sierra Leone. | | | | 2 |
| Ecuador, Caraccas. | | CERTIMA, Hew. | | | | 1 |
| SYBARITA, Hew Singapore. | . 2 | DASIA, Hew. | | | - | 1 |
| ETHLIUS, Cram. Rio, Venezuela, Cuba. | **) | PHIDON, Cram Cayenne, Rio. | | | - | 2 |
| FISCHERI, Latr Rio, Nauta. | *) | CRUDA, HerrSchaff. | - | | | -1 |
| SALIUS, Cram. Venezuela, Cayenne, Para, | ₹ Rio. | Borneo. SERGESTUS, Cram. Simon, Cram. | | | | 4 |
| CLARUS, HerrSchäff. Philippines, Santarem, Par | 5 | Rio, Ecuador. | | | | |
| IRAVA, Moore | (°. | AROMA, Hew. | | | | 1 |
| Hypepa, Hew. Borneo, Sumatra. | ł | HENRICUS, Stand. [Chiriqui.] | | - | | 1 |
| LESEURI, Latr | ä | CINCIA, Hew. Para. | | | | 1 |
| | | | | : | 3 1 | |

| HESPERIA | , Fabr | • | | No. of pecimens. | | HESPERIA, Fabr. | | o, of imeus |
|-----------------------------|--------|---|-----------|------------------|---|---|-------------|----------------|
| CILISSA, Hew Villa Nova. | * | ٠ | | 1 | | PAPÆA, Hew Espirito Santo. | - | 1 |
| BRÆSIA, Hew Para, Nicaragus | | ۰ | - | 3 | | LAMPORIA, Hew Brazil. | | 2 |
| NANEA, Hew [Maranham.] | • | | - | 1 | | LOCUTIA, Hew Brazil. | - | 1 |
| DECINEA, Hew Rio. | - | - | - | 1 | | ELEGANTULA, HerrSchäff. | - | 1 |
| DACELA, Hew Fernando Po. | - | | - | 1 | | SUBCORDATA, HerrSchäff. | - | 4 |
| GERASA, Hew [Maranham.] | - | | - | 1 | | CORDUBA, Hew Gaboon. | - | 1 |
| SICANIA, Hew | • | ~ | - | 1 | | DASENA, Hew Fernando Po, Gaboon. | a | 2 |
| LACIDA, Hew Gaboon. | - | - | - | 1 | | SCHŒDIA, Hew Sumatra. | - | 2 |
| SORITIA, Hew Fernando Po, 6 | | | • | 4 | 1 | BURSA, Hew Para. | - | 1 |
| CÆSENA, Hew Brazil, Sierra | | | - oar. | 3 | 1 | CLAUDIANUS, Latr Darjeeling, Amazon, Para, Ce | - ayenne | 4 |
| HERMESIA, Hew. Ecuador. | ** | - | - | 2 | 1 | BASOCHESII, Latr Nicaragua, Rio, Venezuela. | - | 5 |
| CORMASA, Hew. Borneo. | • | | - | 1 | 1 | JOLUS, Cram Santarem. | - | 1 |
| CYNEA, Hew Venezuela. | - | • | - | 1 | 1 | NOSEDA, Hew Tapajos. | - | 1 |
| MAMMÆA, Hew. Brazil. | ~ | * | - | 4 | | CROTONA, Hew Rio. | - | 5 |
| Rio. | | | | 1 | | ITEA, Swains Rio. | ~ | \$ |

| HESPERIA, Fabr. | No. of Specimens. | HESPERIA, Fabr. |
|---|----------------------|--|
| CYNISCA, Swains Catina, Hew. Venezuela, Santarem, Tapajo | - 4 | - 1 Minas Geraes. |
| CYNAXA, Hew Mexico. | - 1 | Natal. |
| Ecuador. | - 1 | - 1 Rio, ' |
| COLENDA, Hew Ecuador, Venezuela. | . 2 | . 1 Natal. |
| CŒNIRA, Hew Calabar, Angola. | - 4 | Caraceas, Ecuador. |
| COMUS, Edw | - 1 | Mexico. |
| EOS, Edw · · · | . 2 | FUSCA, Grote 2 [Southern States.] |
| VIALIS, Edw. | . 1 | METACOMET, Harr 6 United States. |
| United States, | . 1 | FATUELLUS, Hopff 6 Congo, Shire, Delagoa Bay. |
| Transvaal. | 1 | PHILANDER, Hopff 1 Delagoa Bay. |
| Delayoa Bay. | . 4) | SYLVICOLA, HerrSchäff 4 Amazon, Rio, Jamaica, Bolivia. |
| Japan. NEBA, Hew. | . 7 | POUTIERI, Boisd 2 Madagascar. |
| Natal, Delayon Bay. VERNA, Edw | . 7 | BORBONICA, Boisd 5 Madayascar. |
| North America. ACCIUS, Smith & Abb. [North America.] | 2 | MATHIAS, Fabr 24 Philippines, Batchian, Ecuador. Gaboon, Natal, Japan. |
| HIANNA, Seudd. [United States.] | *) | . 6 Darjeeling, Moulmein, Philippines. |

| HESPERIA, Fabr. | No. of Specimens. | HESPERIA, Fabr. | No. of Specimens. |
|---|----------------------|--|----------------------|
| Brazil, Australia. | 5 | NÆVEISTRIGA, Trim [Caffraria.] | <u>.</u> |
| MOHOPAANI, Wallengr Angola, Shire, Lake Nyassa. | . 6 | MASSASOIT, Scudd United States. | - 1 |
| | 1 | ACTÆON, Rott [Europe.] | |
| Ecuador. | 1 | LINEOLA, Ochs [Europe.] | - ** |
| Timor. | 1 | THAUMAS. Hufn LINEA, Fabr. | 1 |
| Sumatra. | 1 | [Europe _*] HYRAX, Led Palestine. | - 3 |
| Nicaragua. | 1 | North America. | - 1 |
| Moulmein. | 1 | Cuba. | - 1 |
| Rio. | - 1 | IOWA, Scudd [United States.] | - ű |
| Makian, Timor, Batchian. | - 4 | | - 1 |
| Darjeeling. | 1 | Queensland. | 1 |
| | 1 | DANNA, Moore. ? | 1 |
| Moreton Bay. | - 6 | Guadeloupe. | - I |
| Shire. | - 1 | | . 1 |
| SUBHYALINA, Brem. & Grey. Bouddha, Mab. ? Masuri. | - ? | MARCUS, Hübn Nicaragua, Rio, Guayaquil Ecuador. | 1 |

| HESPERI | A, Fa | ıbr. | | No. of | , | HESPERIA, Fabr. | No. of |
|--|-------|------|---|--------|---|---|------------|
| FANTASOS, Cram. Amazon, Rio. | ٠ | * | | 4 | | LITANA, Hew Panama, Rio, Venezuela. | Specimens. |
| PHÆTUSA, Hew. Rio, Venezuela. | ~ | - | - | 5 | 1 | CORYNA, Hew | ő |
| LAFRENAYII, Latr. Triangularis, Hübn. Cayenne, Para, | | ~ | ٠ | 10 | | CRETACEA, Snell Leucosoma, Mab. | 1 |
| ARTONA, Hew Rio. | * | - | - | 4 | | BETURIA, Hew India, Philippines, Calabar, | 8 |
| OPHIUSA, Hew Cape Coast, Gaba | | ٠ | - | 6 | | Makian. | |
| LAUREA, Hew Rio, Espirito San | | * | - | 5 | | CERATA, Hew Darjeeling. | 2 |
| DOLOPIA, Hew North India. | - | | - | 1 | | HOMOLEA, Hew Singapore, Nicaragua. | 2 |
| ÆCAS, Cram Amana, Hew. | - | - | * | 2 | | ABIMA, Hew Makian. | 1 |
| Espirito Santo, I | | | | õ | | MARSENA, Hew Borneo, Sumatra. | 2 |
| Para, Espirito Se | | - | - | 9 | | ÆPITUS, Hübn | 5 |
| VIRBIUS, Cram. Rio, Cayenne. | - | - | ~ | 4 | | Para, Rio. GREMIUS, Fabr | 7 |
| PROPERTIUS, Fabr. Rio. | 00 | ~ | - | 2 | 1 | Divodasa, Moore. Formosa, Calcutta, Flores. | |
| MARPESIA, Hew. Amazon. | • | - | - | 2 | | TESSELLATA, Hew Philippines, Makian. | .1 |
| PHYSCELLA, Hew. Rio. | | - | - | 4 | | SALA, Hew Singapore. | 1 |
| MALTHINA, Hew. Calabar. | | | - | 1 | | ALETES, Hübn.? | ** |

| HESPERI | A, Fa | br. | | No. of pecimens. | ISOTEINON, Feld. | No. of Specimens |
|--|--------|------|----------|------------------|--|---------------------|
| JUSTINIANUS, Late Alerts, Hubn. Almoda, Hew. | | - | - | 7 | LAMPROSPHIUS, Feld. Vitrea, Murr. Japan. | |
| Amazon, Mexico Bolivia. | , Rio, | Nica | tragita, | | Zan;ibar. | 1 |
| LUCRETIUS, Latr. Rio, Espirito Sa | | ٠ | • | 4 | Philippines. | 1 |
| ARVA, Hew. [MS. ?] Rio. | | - | • | 2 | BONONIA, Hew | 1 |
| CALVINA, Hew Para, Amazon. | - | - | - | ÷ | PHIDITIA, Hew Sumatra. | 1 |
| CŒSINA, Hew New Guinea, We Aru. | | | | .1 | OGYGIA, Hew Singapore, Sarawak, Sumatra. | 4 -1 |
| PRABA, Moore Phenicis, Hew. | - | - | - | 4 | Bolivia. | 1 |
| Calentia. MELIUS, Hübn Venezuela, Rio. | | es. | | (°) | Darjeeling. | |
| MINUTA, Moore. [Ceylon.] | ed. | - | | 1 | Sarawak. | 1 |
| | - | | • | 1 | Philippines. | 1 |
| NYASSÆ, Hew Lake Nyassa. | - | | - | 1 | Sumatra. Sacatra. | 1 |
| NOTOPHA, Hew. West Africa. | | ٠ | | 1 | Gabaon. | *1 |
| CEPHALA, Hew. Darjeeling. | w | ٠ | | 1 | Sarawak, Sumatra. | ō |
| Venezuela. | | | | <u>;)</u> | Rio. | 1 |

| ISOTEINON, Feld. | No. of Speamens. | ISOTEINON, Feld. | No. of Specimens. |
|--|---------------------|--|----------------------|
| OCEIA, Hew Philippines. | 1 | GALESA, Hew West Africa. | 1 |
| Ecuador. | . 1 | MEZA, Hew Sierra Leone, Angola. | 2 |
| Darjeeling. | . 1 | Rio, Para. | 2 |
| Rio, Minas Geraes. | . 2 | Sumatra. | 1 |
| Espirito Santo, Rio, Venezuela | 6 | Rio. | 2 |
| PHYSCOA, Hew Venezuela, Nicaragua, Bahia. | . 9 | FLOSSITES, M. R. Butl Santarem, Rio. | 3 |
| Nicaragua. | 3 | Santarem, Para. | 3 |
| Ecuador. | 1 | Mysol. | 1 |
| Para, Ecuador. | 2 | | 1 |
| - Espirito Santo. | 1 | - Neilgherr i es. | 1 |
| PERTINAX, Cram Saturnus, Fabr. Rio, Espirito Santo, St. Paulo | õ | REMUS, Fabr Para, Caraceas, Nicaragua, Brazil. | 5 |
| Sumatra. | 1 | MACKENII, Trim Calabar, Caraccas, Delagoa Bag | 8 |
| Eio. | 3 | | 1 |
| Amazon. | 1 | - Sumatra, | 1 |
| Rio. | 2 | · Brazil. | 2 |

| ISOTEINON, Feld. | No. of Specimens. | ISOTEINON, Feld. | Sp | No. of ecimens. |
|-----------------------------------|----------------------|-----------------------|----|--------------------|
| TEXTOR, Hübn Florida. | 3 | Para, Bolivia. | | 2 |
| Espirito Santo. | 1 | Rio. | ٠ | 2 |
| Ecuador. | 1 | | | 2 |
| Venezuela. | 1 | Venezuela. | - | ;} |
| | 1 | Gaboon, | - | 2 |
| Nauta. | 1 | Venezuela. | | 1 |
| | 1 | Brazil. | | 1 |
| UNIFORMIS, Butl. Ecuador. | 3 | | | 1 |
| Nicaragua. | 2 | Eeuador. | - | 1 |
| Caraceas, | 1 | Brazil. | ٠ | 1 |
| Dorey, | 1 | Brazil. | | 1 |
| - Cayenne, Nicaragna, Ecuador. | 1 | HESIA, Hew Ecuador. | | 1 |
| Darjeeling. | £ | Venezuela, Nicaragua. | | 1 |
| Fernando Po. | I | Espirito Santo. | | I |
| | 1 | Nicaragua. | - | 1 |
| | | | | |

| ISOTEINON, Feld. | No. of Specimens. | ISOTEINON, Feld. | No. of Specimens. |
|------------------------------|----------------------|-------------------------------------|----------------------|
| Japan. | - 1 | Brazil. | - 1 |
| .1mazon. | . 1 | Para. | - 1 |
| Nicaragua. | - 1 | IMMACULATA, Hew Rio, Ecuador. | - 3 |
| | . 1 | PLUMBEOLA, Feld Philippines, India. | - 4 |
| | . 1 | JECONIA, Butl Ecuador. | - 1 |
| Bolivia. | . 1 | DIMASSA, Hew Rio. | - 1 |
| | . 1 | FIBRENA, Hew Capim, Tunantins. | - 2 |
| Fenalor, | . 1 | CHRYSOGASTRA, Butl Goza, Hew. | 4 |
| Rio Grande. | - 1 | Venezuela. ZIMRA, Hew | - 2 |
| Ecuador, | - 2 | Rio. | - 4 |
| Brazil. | | Sumatra, Darjeeling, Sarawa | /r. |
| Brazil, Venezuela. | - 2 | MINOS, Latr Venezuela. | - 3 |
| SILIUS, Latr Espirito Santo. | - 5 | FISCELLA, Hew Para. | - 1 |
| Rio. | - 1 | SUBHYALINA, Brem.? - Brazil. | - 1 |
| | - 1 | HELENA, Butl Borneo. | - 2 |
| Rio_* | - 1 | LATOIA, Hew Singapore. | - 1 |
| | | 3 | L |

| ISOTEINON, Feld. | s | No. of pecimens. | ISOTEINON, Feld. | |
|---------------------------------|---|------------------|--|------------|
| LIBURNIA, Hew Philippines. | | 1 | | 2 |
| VERMICULATA, Hew Sumatra. | - | 1 | - Philippines. | 1 |
| FLAVESCENS, Feld Makian. | - | 2 | - Mysol. | 1 |
| HERÆA, Hew Cayenne. | - | 3 | Port Denison, Timor. | 5 |
| PURREEA, Moore Sylhet, Andaman. | • | 3 | AUGIADES, Feld 1 Gilolo, Mysol, Aru, North India, Morty. | 1 |
| Para, | • | 2 | Moreton Bay, New Guinea, Sula. | <u>;</u>) |
| Venezuela. | - | 2 | - Waigiou, Mysol. | 2 |
| | - | 1 | Bolivia, Ecuador. | ន |
| Rio. | - | 2 | Waigiou, Aru, New Guinea, Ceram. | 4 |
| Mysol. | - | 1 | Philippines. | 1 |
| Aru, Mysol. | - | 2 | - Ceram, Batchian, Amboina. | ;; |
| Kaffraria. | | 1 | - Moreton Bay. | 1 |
| Nicaragua, Aru. | | 2) | Australia. | ; , |
| Rio. | • | 2 | ULAMA, Butl [Australia.] | 1 |
| New Guinea, Aru, Amazon. | | ă | Espirito Santo. | 1 |

| ISOTEINON, Feld. | No. of Specimens. | ISOTEINON, Feld. No. of Specimens. |
|---------------------------------------|----------------------|---|
| EPICTETUS, Fabr | 6 | MACAREUS, HerrSchäff 1 Nicaragua. |
| Java, Port Denison. | .1 | OPIGENA, Hew 1 |
| COROLLER, Boisd | õ | . 2 Zánzibar, Lake Nyassa. |
| MÆSA, Moore | | HIMELLA, Hew 3 |
| Brazil. | 1 | OTHNA, Butl. · · · · 2 Bolivia, Venezuela. |
| Rio. | 2 | OVINIA, Hew 2 Nicaragua. |
| - India. | 1 | FASCIOLATA, Blanch.? - 6 Chili, North America. |
| ŒDIPUS, Cram | () | FULVA, Blanch 3 Chili. |
| SATOR, Doubl. & Hew. Gaboon, Angola. | õ | NEMORUM, Boisd 2 [California.] |
| LARONIA, Hew Gaboon, Calabar. | 3 | SABULETI, Boisd 8 California, Chili. |
| Gahoon. | 1 | PHYLÆUS, Drury 14 HALA, Butl. |
| - Calabar. | 1 | Ecuador, Minas Geraes, Chili, Rio Grande, Venezuela. |
| GALATIA, Hew Calabar, Gaboon. | 2 | COMMA, Linn 6 <i>Lapland</i> , [&c.] |
| DALMANI, Latr Venezuela, Rio. | 5 | JUBA, Scudd 4 |
| LUTETIA, Hew Ecuador, Rio. | 4 | SYLVANUS, Esp 3 England. |

| ISOTEINON, Feld. | | No. of | ISOTEINON, Feld. | No. of Specimens. |
|---|---|--------|--|----------------------|
| HURON, Edw KEDEMA, Butl. California, Texas, Costa Ricc | - | õ | VENEZUELÆ, Doubl. & Hew Venezuela, Ecuador, Bolivia. | |
| LOGAN, Edw | | 1 | Ectaber. | 1 |
| METEA, Scudd United States. | - | 5 | UTHA, Hew West Indies. | , b) |
| SASSACUS, Harr [United States.] | ~ | 4 | OCHRACEA, Brem Amoor. | |
| DRURYI, Latr | - | 5 | Mexico. | 2) |
| | | 6 | $R\omega$. | - 1 |
| AHATON, Harr [United States.] | - | 3 | Mexico. | 1 |
| | • | 4 | | . 2 |
| CORAS, Cram WAMSUTTA, Harr. | - | 10 | Mexico. China. | 1 |
| Peckius, Kirb. North America. | | | CUNAXA, Hew. | ដ |
| BRETTUS, Boisd. & Lec [United States,] Mexico, Ama | | 6 | Amoy. | Ü |
| ZABULON, Boisd. & Lec Новомок, Harr. North America. | - | 7 | MYSTIC, Scudd North America. | ;; |
| Simla. | | 1 | VIATOR, Edw [United States.] | 2 |
| PERÆA, Hew Rio. | | I | ORONO, Seudd | •) |

HESPERIIDÆ.

| ISOTEINON, Feld. | 81 | No. of | ISOTEINON, Feld. | |
|---|----|--------|--|--|
| MANATAAQUA, Seudd [United States.] | | | LEONARDUS, Harr 2 Texas. | |
| ACANOOTUS, Scudd [United States.] | | 2 | - 1 Brazil. | |
| NAPA, Edw United States. | ٠ | 1 | Texas. | |
| POCAHONTAS, Scudd. [United States.] | - | 2 | | |
| HOTTENTOTA, Latr Letterstedth, Wallengr. | | 10 | LEUCOCHITONEA, Wallengr. | |
| Cape, Natal, Delayoa Bay. | - | 1 | OMRINA, Butl 4 Rio, Ecuador. | |
| Gaboon. | | | LOCUTIA, Hew 1 | |
| NOSTRODAMUS, Fabr. West Africa, Spain. | ٠ | 8 | [Panama.] | |
| EUFALA, Edw | | 3 | LAVIANA, Hew 4 Leca, Butl. Venezuela, Nicaragua. | |
| ATHENION, Hübn. Nicaragua, Para, Rio. | - | 7 | - 1 Boliria. | |
| Lîma. | | 1 | ARSALTE, Linn 6 Nicaragua, Cayenne. | |
| COSCINIA, HerrSchäff. Jamaica, Amazon, Para. | | (; | 1 | |
| CANNÆ, HerrSchäff. Venezuela. | - | ;} | Ecuador. PETRUS, Hübn 5 | |
| MACULATA, Edw. [United States.] | | 1 | Laginia, Hew. Rio, Cayenne. | |
| Lake Nyassa. | | 2 | LEVUBU, Wallengr 4 South Africa. | |
| Ecuador. | | 1 | LEUCOLA, Hew 1 Minas Geraes. | |
| | | | 3 M | |

| LEUCOCHITONEA, Wallengr. | No. of Specimens. | LEUCOCHITONEA, Wallengr. | No. ct |
|--|----------------------|--|-----------|
| FIGARA, Butl. | 1 | STIGMA, Feld Venezuela. | 1 |
| SALLEI, Feld Guatemala. | ; ; | LUCARIA, Hew Ecuador, Santarem. | 1 |
| LUCETIA, Hew | 4 | MELANDER, Cram. Nicaragua, Bolivia, Ecuador. | 8 |
| POLYCTOR, Prittw. ITHRANA, Butl. | 4 | HEMES, Cram Rio. | :: |
| Amazon, Cayenne. | | EMPOLÆUS, Westw | 2) |
| TRYXUS, Cram Bolivia, Nicaragua, Cayenne. LACÆNA, Hew | 6 | THESTIA, Hew Ecuador. | .‡ |
| Rio, Minas Geraes, Ecuador. | ,, | FLAVOFASCIATA, Hew. | 1 |
| LAOMA, Hew | ti | Ecuador. THORIA, Hew. | 1 |
| ASYCHIS, Cram.? Buenos Ayres, Amazon, Minas Geraes. | ,) | Ecuador. UNIFASCIATA, Feld Ecuador. | *) *** |
| PELOPIDAS, Fabr. AZEMA, Butl. | 4) | LATREA, Hew. | 1 |
| Amazon, Venezuela. LEADA, Butl. | 7 | DECENS, Butl. St. Paulo. | 1 |
| Venezuela, Santarem, Nicaragi | ia. | LIBETHRA, Hew. | 1 |
| CANESCENS, Feld. ? - Amazon, Rio, Bolivia. | 5 | St. Paulo. | |
| TRIFASCIATA, Hew Bolivia. | ;; | CLITO, Fabr. Para, Amazon. | -1 |
| LASSIA, Hew. | •) | LAGIA, Hew. Herennius, Hübn. Cayenne, Rio, Amazon. | <u>()</u> |
| SCURRA, Hübn | 5 | Espirito Santo. | •) |

| LEUCOCHITONEA, Walleng | No. of | LEUCOCHITONEA, Wallengr. |
|---|------------|---|
| Bolivia. | Specimens. | EARINA, Hew 1 Para. |
| LERINA, Hew Para, Cayenne. | *) | ELELEA, Hew 1 Cayenne. |
| CEREALIS, Cram Nicaragua, Cayenne, Para. | - 5 | LATHÆA, Hew 1 Bolivia. |
| LUCULLEA, Hew. Ega, Cayenne. | . (; | LYRCÆA, Hew 2 |
| LIMÆA, Hew. Amazon, Cayenne, Rio. | 1 | DVDOLLO YEST |
| CRONION, Feld Rio. | - 3 | PYRGUS, Hübn. CYNARÆ, Ramb. :: :: :: :: :: :: :: :: :: :: :: :: :: |
| LANCEA, Hew. Jovianus, Hübn. Minas Geraes, Rio. | . 4 | ANDROMEDÆ, Wallengr. 3 [Europe.] |
| JOVIANUS, Cram. PSEUDOJOVIANUS, Westw. Para, Cayenne. | . 7 | TESSELLUM, Hübn :. Palestine. |
| IOXUS, Doubl. & Hew. Mexico, Nicaragua. | - 5 | ANTONIUS, Staud. [MS.?] |
| GLADIATUS, Butl | - 1 | TESSELLATA, Seudd 7 California, Texas. |
| HERENNIUS, Cram Para, Brazil. | - 3 | SYRICHTUS, Fabr Orcus, Cram. Nicaragua, Cayenne. |
| FALISCA, Hew Rio, Ega, Cayenne. | - 4 | Buenos Ayres. |
| Amazon. | 1 | N. S |
| Espirito Santo. | 3 | Rio . |

| PYRGUS, Hübn. | | o, of | PYRGUS, Hübn. | No. of Specimens. |
|--|---|--------|---|-------------------|
| SERRATULÆ, Ramb [Enrope,] Amoor. | - | | SAO, Bergstr [Europe.] | 4 |
| SIDÆ, Esp [South Europe.] | | ,) | MAFA, Trim. Angola, South Africa, Calabar. | |
| N. S | - | 1 | VINDEX, Cram Superna, Moore. | 11 |
| ALVEUS, Hübn [Europe.] | - | ŧ | Cape, Natal, Kuysna, Delagoa Bay, Simla. | |
| CRIBRELLUM, Eversm. [Russia,] Amoor. | | 1 | Angola, | 1 |
| CACALLE, Ramb. | | 1 | SATASPES, Trim Delagoa Bay, Cape. | , ĵ |
| CARTHAMI, Hübn. Moeschleri, HerrSchäff. | - | 6 | DIOMUS, Hopff | 2 |
| [Europe.] BOCCHORIS, Hew. | | 1 | MACULATUS, Brem. & Grey. Amoor. | 1 |
| Bolivia. | | 9 | PROTO, Esp | i) |
| MALVÆ, Linn. [Europe.] | | | CASHMIRENSIS, Moore Cashmere. | -1 |
| ORBIFERA, Latr. EUCRATE, Freyer. [Europe.] | | ñ | Brazil. | 1 |
| PHLOMIDIS, HerrSchäff. [Turkey.] | | ň | POGGEI, Led. (Syria.) | 5 |
| RURALIS, Boisd. Petreius, Edw. Ricara, Edw. California. | - | 45 + 3 | LAVATERÆ, Esp [Europe.] | 7 |
| FRITHLUM, Hübn Amoor, California. | | ;} | ALCEÆ, Esp. Malvarum, Hoffm. [Europe.] | •,) |

| PYRGUS, Hübn. | | o. of | CYCLOPIDES, | | 9 | |
|---|-----|-------|---|-----------|------|----------------------|
| ALTHEÆ, Hübn | | 3 | CARTEROCEPH | IALUO, Le | d. | No. of Specimens, |
| Dravira, Moore. [Europe,] Cashmere. | | | CYNONE, Hew Australia. | | ~ | 1 |
| ELMA, Trim Angola, South Africa, Lake N | | 6 | FLAVOMACULATUS | , Blanch. | - | 8 |
| CENCHREUS, Hew Para. | - | 1 | BISSEXGUTTATUS, | Phil. | ~ | 2 |
| Chili. | - | 1 | CALLICLES, Hew. Angola, Damara | Land. | - | 5 |
| Chili. | | 1 | PANISCUS, Fabr. [Europe,] Amoor. | | - | (6) |
| | | | SYLVIUS, Knoch. [Europe,] Amoor. | - | - | 2 |
| CYCLOPIDES, Hübn. CARTEROCEPHALUS, Led | | | CAPENAS, Hew Derbice, Hew. Zambesi, Lake N | yassa. | - | 4 |
| | | 1 | Chili. | | * | 1 |
| CERAMAS, Hew. Neilgherries. | - | ** | CHERSIAS, Hew. South Africa. | | - | G |
| RHADAMA, Boisd Madagascar. | ed. | 5 | MACOMO, Trim. Cape, Natal. | 4 | - | 5 |
| EXORNATUS, Feld Chili. | - | 1 | NERVA, Fabr Mohozutza, Wallengr. Natal. | | - | 5 |
| PANISCOIDES, Blanch. ? - Chili. | • | 1 | ARGENTEO-ORNATU Swan River. | JS, Hew. | - | 4 |
| CAMERTES, Hew Singapore. | • | 1 | MALGACHA, Boisd. Transvaal. | | - | h p # / |
| CALAON, Hew Ecuador. | | 1 | METIS, Linn Lake Nyassa, Na | tal. | - | 4 |
| | | | | | 33.3 | |

| GYGLOPIDES, CARTEROCEPH | | | | No. of Specimens. | CYCLOPIDES, Hübn. CARTEROCEPHALUS, Led. No. of Specimens. |
|------------------------------------|---|---|---|----------------------|---|
| ÆGIPAN, Trim Transvaal. | • | - | • | Ĩ | EVAGES, Hew. Bolivia. |
| PSITA, Trim Natal. | | | * | 1 | OXAITES, Hew 1 Bolivia. |
| MORPHEUS, Pall. Steropes, W. V. | | | | 1 | ORSINES, Hew 1 |
| [Europe.] | | | | | CÆNIDES, Hew 3 Bolivia, Venezuela. |
| CHELES, Hew. · Damara Land. | - | | | 1 | CYPSELUS, Feld 8 New Granada, Ecuador, Bolivia. |
| CARMIDES, Hew. Madagascar. | - | - | | 1 | JELSKYI, Ersch 2 [Peru.] |
| DARDARIS, Hew. Mexico. | - | | | 1 | HILINA, Butl 2 |
| MENINX, Trim Natal. | - | - | - | 1 | AGATHOCLES, Feld 6 Ecuador. |
| BOETA, Hew. Ecuador. | | · | ٠ | ă | IBHARA, Butl 4 Світноте, Hew. |
| SYRINX, Trim.? Caffraria. | | | | 1 | DIMIDIATUS, Feld 6 Ecuador, Venezuela. |
| DIRASPES, Hew. Gaboon. | - | | | .) | POLYCRATES, Feld 1 New Granada. |
| EBURONES, Hew. Bolivia. | - | | ٠ | 2 | CAICUS, Hew 4 Venezuela, Ecuador. |
| CARIATE. Hew Madagascar. | | | | .) | EPIPHANEUS, Feld 4 Venezuela, Bolivia, Ecuador. |
| CERACATES, Hew. | - | - | - | 1 | HESPERIOIDES, Feld 1 New Granada. |
| ERYONAS, Hew. Bolivia. | v | | | 3 | KENAVA, Butl |

| HESPERILLA, Hew. | No. of specimens. | HESPERILLA, Hew. No. of Specimens. |
|--|-------------------|--|
| DOUBLEDAYI, Feld Moreton Bay, Port Denison. | - 5 | X. S 2 Australia. |
| Australia. | - 1 | PETALIA, Hew 2 Moreton Bay. |
| PERONII, Latr Doclea, Hew. | . (5 | |
| Moreton Bay, Port Denison. | | PTERYGOSPIDEA, Wallengr. |
| HALYZIA, Hew | - 5 | GRISEA, Hew. 1 Gaboon. |
| DIRPHIA, Hew Swan River. | . 1 | - 1 |
| PICTA, Leach. | . 1 | Cayenne, |
| Australia. | • | DJÆLÆLÆ, Wallengr 10 Bouvieri, Mab. |
| ORNATA, Leach. Port Denison. | Ţ | Angola, Congo, Cape Coast. |
| DONNYSA, Hew. Australia, | 1 | Lake Nyassa. |
| MAHETA, Hew | 1 | DASAHARA, Moore 4 Assam, Darjeeling. |
| Queensland. | | - 6 Cameroons, Calabar, Delagoa Bay. |
| CROITES, Hew | . 1 | MOTOZI, Wallengr 6 |
| IACCHUS, Fabr | | Angola, Natal. |
| Eliena, Hew. Moreton Bay. | | PURENDRA, [Moore, MS.] - 6 Kanyra, Gurwhal. |
| SYMMOMUS, Hübn Australia. | . 4 | PEKAHIA, Hew 1 Venezuela. |
| zustraa. | . (; | SHEMA, Hew |
| Moreton Bay. | | DAN, Fabr G |
| PHIGALIA, Hew Australia, | - 2 | Fatih, Koll. Cherra Punji, Flores. |

| Spec | o. of rimens | | o. of rimens. |
|--|-----------------|---|------------------|
| Singapore, Sumatra, Nicaragua. | 4 | TETHYS, Ménétr Prodicus, Stoll.? Japan, China. | 5 |
| Bodicia. | 1 | MENAKA, Moore Sylhet, Philippines. | 5 |
| Cayenne, | 1 | INDRANI, Moore Darjeeling. | 6 |
| DHANADA, Moore.? Makian, Lombock, Darjeeling. | 5 | TRICHONEURA, Feld Sumatra, Darjeeling, Java. | () |
| Cherra Punji. | 2 | PTERIA, Hew Philippines. | 1 |
| NOTTOANA, Wallengr. Delagoa Bay, Natal. | 4 | SYRICHTHUS, Feld | ;; |
| Nicaragua, New Granada. | 3 | GALENUS, Fabr Angola, Cape Coast. | 5 |
| KOBELA, Trim · · · · · · · · · · · · · · · · · · | .1 | MEDITRINA, Hew | -2 |
| CELEBICA, Feld · · · · PERMENA, Hew. Makian. | 5 | Fernando Po, Calabar. BOADICEA, Hew | 1 |
| BHAGAVA, Moore | 1 | MOKEEZI, Wallengr | 1 |
| SAMBARA, Moore. Darjeeling. | 5 | HANRIA, Moore Darjeeling. | 5 |
| Darjeeling. | 1 | HIEROGLYPHICA, Butl Makian. | 1 |
| AFFINIS, Druce Java. | 1 | DECORATUS, Hew Sylhet, Darjeeling. | *) |
| ARTEMIDES, Cram Cayenne, Bolivia, Para, Brazil. | 6 | FOLUS, Cram | () |
| Bolivia, Ecuador. | ** | VASAVA, Moore. | 4 1 |

| PTERYGOSPIDEA, Wallengr. No. of Specimens. | PTERYGOSPIDEA, Wallengr. No. of Specimens. |
|--|---|
| SEPHARA, Hew 2 Brazil. | RAVI, Moore 3 Burmah, North India. |
| TRUNCATA, Hew 5 Ophia, Hew. Ecuador, Bolivia. | RUTILANS, Mab 3 Tergemina, Hew. Gaboon, Fernando Po, Cameroons. |
| KEHELATHA, Hew 2 Makian. | PANTHEA, Hew 3 |
| - 1 Ceylon. | CHAMUNDA, Moore 3 Darjeeling. |
| POTIPHERA, Hew 3 Nicaragua, Ceylon, Neilgherries. | LEUCOCERA, Koll 8 Putra, Moore. Darjeeling. |
| EROSULA, Feld 1 | CARMENTA, Hew 2 Ecuador. |
| ANDRACHNE, Boisd 1 Madagascar. | AMBAREESA, Moore 4 Neilyherries, Nicaragua. |
| Nicaragua. | PULOMAYA, Moore 3 Maculosa, Feld. |
| PHAGESIA, Hew 4 Para, Espírito Santo. | China. SIMULA, Hew 1 |
| SURA, Moore 6 | Sumatra. |
| Angulata, Feld. North India, Tondano, Makian. | BADIA, Hew 3 Darjeeling. |
| PYGELA, Hew 2 Borneo, Malacca. | SUMITRA, Moore 3 North India. |
| LEPTOGRAMMA, Hew 3 | - 8 Nicaragua, |
| - 7 Cayenne, Rio, Espirito Santo. | ELIGIUS, Cram 5 Espirito Santo, Nauta, New Granada. |
| GANA, Moore 2 Batchian. | CYNAPES, Hew 1 Ecuador. |
| | 3 o |

| PTERYGOSPIDEA, Wallengr. No. of Specimens. | PHAREAS, Westw. | No. of secimens. |
|---|--|------------------|
| IAPETUS, Cram 5 Philippines, Lombock, Bouru, Ceram. | PELEUS, Linn. Amazon. | 4 |
| TABRICA, Hew 1 | LEMNA, Butl Espirito Santo. | <u>.</u> |
| [Darjeeling.] | TALAUS, Linn Ecuador, Espirito Santo. | 5 |
| Sumatra, Waigiou, Ceram, Batchian, Gilolo. | BERYTUS, Hew. Espirito Santo. | ប |
| OPHION, Drury 7 Madagascar, Sierra Leone. | PROCAS, Cram Para, Cayenne, Ecuador. | 4 |
| - 6 Sumatra, Singapore, Sarawak, Andamans. | JULETTUS, Stoll. Cayenne, Para. | 2 |
| JANETTA, Butl 5 Philippines, Borneo, Waigiou, Aru. | OMPHALE, Butl. Ega, Para. | 2 |
| - 6 Andamans, Darjeeling, Borneo. | CŒLESTE, Westw. Para, Cayenne, Ecuador. | ;; |
| PHAREAS, Westw. | ÆTHILLA, Hew. | |
| | CORACINA, Butl. | ;) |
| LEUCOMELAS, Hübn 3 Para. | Rio. ECHINA, Hew | 2 |
| NELEUS, Clerck 2 | Ecuador, Bolivia, | - |
| Priscus, Feld. Amazon, Venezuela. | EPICRA, Hew | 1 |
| INFERNALIS, Möschl 4 Cayenne. | ELEUSINIA, Hew. Quite. | 2 |
| GENTIUS, Cram 4 Para, Cayenne, Amazon. | ALBOCILIATUS, Mab Bolivia, Ecuador. | 5 |

| ÆTHILLA, Hew. | No. of Specimens | HELIAS, Fabr. | No. of Specimens. |
|---|---------------------|--|----------------------|
| LAVOCHREA, Butl | - 2 | | - 3 |
| Nicaragua. | | Espirito Santo, Rio. | |
| | | EXCISUS, Mab Rio, Bolivia. | - 7 |
| HELIAS, Fabr. | | EROSUS, Hübn | - 9 |
| HAYHURSTII, Edw Ascalaphus, Stand. Venezuela, Texas. | - 8 | Venezuela, Cayenne, Rio, Min Geraes, Bolivia. | as |
| | 4 | | 3 |
| Espirito Santo. | - 1 | Brazil, | |
| UMBRA, Trim | - 6 | LEMUR, Prittw. | . 4 |
| West Africa, Cape, Caffrand Natal. | ι, | NOCTUA, Feld Ecuador. | . 2 |
| Anyola. | - 5 | · Caraccas. | . 1 |
| Rio, Espirito Santo. | - 5 | Amazon, Rio, Bolivia, Cayenn | 7 |
| OCHRACEA, Prittw Espirito Santo, Itio. | - 6 | ZERA, Butl | 3 |
| BEGGA, Prittw Pyralina, Möschl. | - 7 | - Bolivia. | อั |
| Rio. | • 4 | PATERCULUS, HerrSchaff Nicaragua. | 4 |
| Amazon, Rio. Natal. | . 1 | PEDALIODINA, Butl Rio, Upper Amazon, Venezuela | 7 |
| Cayenne, Rio, Bolivia. | õ | Bolivia. | 4 ± |
| | | Upper Amazon, Bolivia. | |
| PHALÆNOIDES, Hübn Rio, Ecuador. | - 8 | Rio. | 3 |

| HELIAS, Fabr. | No. of Specimens. | HELIAS, Fabr. | No. of Specimens. |
|---|----------------------|--|----------------------|
| HEMATOSPILA, Feld Ecuador, Nicaragua, Venezua | ela. | | - 1 |
| DIURNA, Butl Brazil. | - 1 | CHLOROCEPHALA, Latr Venezuela, Upper Amazon, E | 3 Ccuador. |
| LACTIFERA, Butl New Granada, Nicaragua. | . 5 | VIRIDICEPS, Butl. & Druce. Ecuador, Bolivia. | 5 |
| Bolivia. | 1 | Amazon, Brazil. | - 2 |
| ANACREON, Stand. Rio, Bolivia, Ecuador. | . 8 | Ecuador. | - ;; |
| Ecuador. | - : | Ecuador. | *) |
| ALBIPLAGA, Feld [Venezuela.] | - 1 | | - 1 |
| Ecuador, Bolivia. | - 4 | Darjeeling. | . 1 |
| SANGUINALIS, Doubl. & Hew. Ecuador, New Granada. | () () | Corbulo, Cram.? | - 6 |
| | - 2 | Amazon, Bolivia, Rio, Ecuae THRASO, Hübn | . 6 |
| THRASYBULUS, Fabr Rio, Ecuador. | - 7 | Cayenne, Minas Geraes, Ama ROSSINE, Butl | zon. - 2 |
| Bolivia, Rio. | 2 | Venezuela, | 1 |
| | 1 | Espirito Santo. PALLIDA, Feld | - 5 |
| Bolivía, Ecuador. | 4) 4) | Ozotes, Butl. Ecuador, New Granada. | |
| | 4 l 6 | BUSIRIS, Cram SEBALDUS, Fabr. | G |
| i | | Ecuador, Rio, Nicaragua. | |

| HELIAS, Fabr. | HELIAS, Fabr. |
|---|--|
| MEXICANA, Feld 1 [Mexico.] | BRACO, HerrSchäff 9 Mexico, Rio, Bolivia, Ecuador. |
| - 8 Venezuela, Amazon, Para, Cayenne, Bolivia, New Granada. | SATYRINA, Feld 5 [Venezuela, Bogota.] |
| OSYRIS, Staud 4 New Granada. | GEOMETRINA, Feld 8 Hadina, Butl. Odina, Butl. |
| - 5 Amazon, Venezuela, Ecuador. | Rio, Minas Geraes, Espirito Santo, Bolivia. |
| - 1 Cayenne. | SATYRUS, Feld 2 Para. |
| Ecuador. | ASTICTOPTERUS, Feld. |
| Brazil. | SALSALA, Moore 7 Sarawak, India, Sumatra, |
| - 1 Amazon. | Singapore. VIBIUS, Hew 2 Fernando Po, Gaboon. |
| - 1 Espírito Santo. | SINDU, Feld 4 Sarawak, Sumatra. |
| Venezuela. | XANITES, Butl 4 Sumatra, Borneo, Java. |
| NEARCHUS, Latr 5 Minas Geraes, Espirito Santo. | FUSCULA, Snell.? 10 Sumatra, Sarawak, Makian, Tondano. |
| UNDULATUS, HerrSchäff 7 Venezuela, Amazon. | - 1 Malaeca. |
| . 4 Rio, Bolivia. | - 1 Sumatra. |

| ASTICTOPTERUS, Feld. No. of Specimens. | NISONIADES, Hübn. |
|---|---|
| VERONES, Hew 1 Sumatra. | TAGES, Linn |
| CYTHNA, Hew 1 | ICELUS, Scudd. & Burg. :: United States. |
| FICULNEA, Hew 4 Signata, Druce. Sumatra, Singapore, Bouru. | PERSIUS, Scudd + + - + + + + + + |
| LADANA, Butl 4 Sumatra, Philippines. | LUCILIUS, Seudd. & Burg.? 1 Massachusetts. |
| CRONA, Hew 1 Batchian. | TRISTIS, Boisd. 1 [California.] |
| ARMATUS, Druce 1 Singapore. | · 1 Amazon. |
| FEISTHAMELII, Boisd 10 Singapore, Sarawak, Ké, New Guinea, Aru. | BIGUTTA, Prittw. 7 Invisus, Butl. Rio, Bolivia, Espirito Santo. |
| CURVIFASCIA, Feld 3 Alysos, Moore. Darjeeling, Java. | BRIZO, Boisd. 5 Massachusetts. |
| TOLA, Hew 1 Sarawak. | CERVANTES, Grasl i |
| DIOCLES, Moore 7 Philippines, Sumatra, North India. | FUNERALIS, Scudd. & Burg. Mexico, Ecuador, Texas, Bolivia. |
| OTHONIAS, Hew 3 Sarawak. | MARTIALIS, Seudd. :: [United States.] |
| LONGICORNIS, Butl 1 Tondano. | JUVENAIAS, Fabr |
| HARMACHIS; Hew 1 Sumatra. | MONTANA, Brem. Japan. |
| OZIAS, Hew · · · 1 [Java.] | OTREUS, Cram 1 [Brazil.] |

| NISONIADES, Hübn. | > | Vo. of | NISONIADES, Hübn. | No. of |
|--|-----|---------|--|------------|
| ENNIUS, Seudd. & Burg United States. | Spe | cimens. | Nicaragua. | Specimens. |
| SELMA, Hew Cayenne, Amazon, Venezuela, | | 5 | Venezuela, Rio, Para, Cayenne, Bolivia. | () |
| Venezuela, Bolivia. | | 3 | SCINTILLANS, Mab Venezuela, Rio. | 8 |
| Amazon, Cayenne, Bolivia. | - | 3 | Venezuela. | 1 |
| Rio, Venezuela, | - | 1 | | 1 |
| Cayenne. | - | 1 | Gaboon, | 1 |
| Nicaragua. | • | 1 | Espirito Santo. | 1 |
| Amazon. | * | 2 | Nauta, Brazil. | 7 |
| Minas Geraes, | - | 1 | Cayenne, Ilio, Venezuela. | 1 |
| | • | 1 | Cayenne. - Para. | 1 |
| Calabar. Delayoa Bay. | | 1 | Ecuador. | 1 |
| | • | 2 | Guayaquil, | 1 |
| Rio. | - | 2 | Natal. | 1 |

| NISONIADES, Hübn. | No. of Specimens. | ABANTIS, Hopff. No. Specie | , of mens. |
|--|----------------------|--|---------------|
| Ecuador, Guayaquil. | | TETTENSIS, Hopff | 2 |
| India. | . 2 | BICOLOR, Trim Natal. | ·/ |
| Ecuador. | - 1 | PARADISEA, Butl [Natal.] | * } |
| | . ; | | |
| Antigua. | . 1 | CERATRICHIA, Butl. | |
| Mexico. | | PHOCION, Fabr.? ('alabar, Gaboon, Angola. | (; |
| | . 1 | | |
| | | CERATRICHIA, Butl. | |
| ANCISTROCAMPTA, Feld. | | FLAVA, Hew. Cameroons, Congo. | 2 |
| OLENUS, Hübn Celsus, Fabr. Rio, Minas Geraes. | - 4 | ARETINA, Hew. Calabar. | 1 |
| SILIUS, Feld Para, Cayenne, Ecuador. | õ | CÆSAR, Fabr. Gaboon, Angola. | ĵ. |
| SUTHINA, Hew | - 1 | | |
| Ecuador. | | THRACIDES, Doubl. & Hew. | |
| | | ARISTOTELES, Doubl. & Hew Amazon, Bolivia. | : |
| CAPRONA, Wallengr. | | | |
| CANOPUS, Trim. Natal. | - 1 | CONOGNATHUS, Feld. | |
| PILLAANA, Wallengr. Gaboon, Angola, Zanzibar. | ;; | PLATON, Feld. | 1 |

| CONOGNATHUS, Feld. | No. of Specimens. | | | of mens. |
|---|----------------------|---|--|----------|
| CALENDRIS, Hew Amazon, Cayenne, Para. | 3 | | Procris, Edw. | 1 |
| TRACTIPENNIS, Butl. & Druce Ribbei, Staud. Nicaragna. | 6 | | Texas. NUMITOR, Fabr Puer, Hübn. | s |
| CASTOLUS, Hew Rio, Nicaragna. | 4 | | Marginatus, Harr. North America, Texas, Guatemala. | |
| Venezuela, Cayenne, Amazon, | 7 | | GRACILIS, Feld Ecuador, Nicaragua, Quito, Para. | e) |
| Para, Rio, Espirito Santo. CÆRULA, Mab | 1 | | Tenezuela. | 4 |
| Ecuador. | | | Espirito Santo, Venezuela, Rio, | - |
| CAMBYSES, Hew Ecuador, Bolivia, | 4 | | Calabar. AGRAULIA, Hew Swan River, Moreton Bay. | 1 |
| ISOTEINON, Hew. | | 1 | | 7 |
| AUREIPENNIS, Blanch Chili. | 4 | | Ardonia, Hew. Makian, Sarawak. | |
| LEPELETIERH, Godt Africanus, [Mab. MS. ?] Angola, Congo, Gaboon. | 5 | | Java, Menado, Waigiou, Queens- land, Borneo. |) |
| | | | Lake Nyassa. | 1 |
| ANCYLOXYPHA, Feld. | | 1 | Lake Nyassa. | (1 |
| | 2 | | Lake Nyassa. | 1 |
| MELANONEURA, Feld Ecuador. | 4 | | Lake Nyassa. | 1 |
| | | | ;; · · · · · · · · · · · · · · · · · · | |

| ANCYLOXYPHA, Fela. | No. of | | ANGYLOXYPHA, Feld. | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |
|---------------------------|--------|---|---------------------------------------|---|---------------------------------------|
| | 1 | | CATULLUS, Fabr United States, Sonora. | - | |
| | .) | | | - | 1 |
| Gaboon. | | | Brazil. | | |
| | - 6 | | | - | :: |
| West Africa, Lake Nyassa. | | | Ecuador. | | |
| | - 1 | | | | 1 |
| Darjeeling. | | i | Mexico. | | |
| | - 1 | | | | |
| Guatemala. | | | | | |
| Ega. | - 1 | | EUMESIA, Feld. | | |
| | . 2 | | SEMIARGENTEA, Feld | | 1 |
| | | | [New Granada?] | | |





BISS LIST 4/19/93

MF ZUG SUITZENZANDE COMPMY



